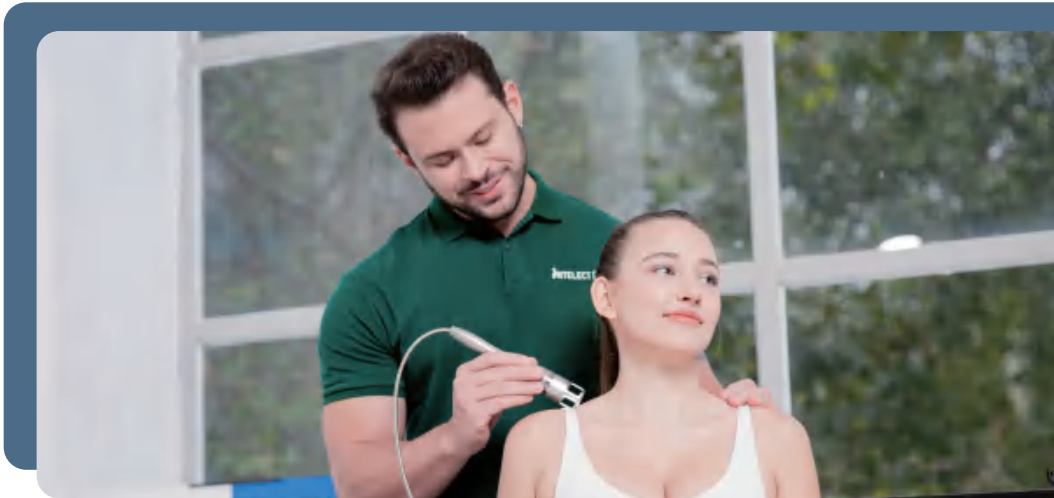


## What is High Intensity Laser ?

High Intensity Laser Therapy (HILT) is now widely recognized as a safe, pain-free, and non-invasive medical procedure to accelerate the treatment and rehabilitation of various acute and chronic pain conditions. HILT devices are used in hundreds of medical facilities through the world.

HILT offers patients a painless, non-surgical and side effect free treatment for conditions previously refractive to traditional medical care. The mechanism of action for laser therapy comes from its ability, at the cellular level, to "bio-stimulate" tissue growth and repair.



This results in accelerated wound healing as well as a dramatic decrease in pain, inflammation and scar tissue formation. Unlike all other treatment modalities, laser therapy actually "heals" tissue, providing a powerful non-addictive form of pain management.

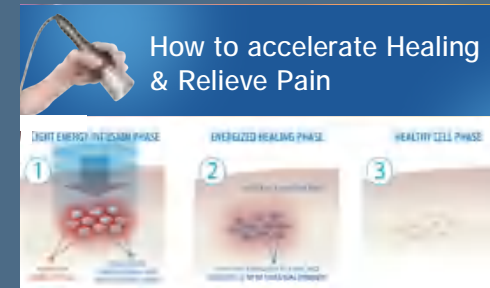
Additionally, multiple studies have shown that HILT safely and effectively activates stem cells without any detrimental effect upon the stem cells whatsoever. Laser therapy causes stem cell activation at the target site of photon stimulation, where stem cell proliferation has been shown to occur along with the maintenance of cellular viability. Laser therapy also enhances stem cell procedures by accelerating articular cartilage regeneration, pain reduction.



# LUXMASTER LASER

## Diseased cells to healthy cells

As cancer cells, the most obvious physiological difference is how they generate energy. We know that normal body cells generate energy (ATP) through aerobic respiration, while cancer cells are predominantly anaerobic. Cancer cells meet the majority of their energy requirements via fermentation, laser treatment can energize and regenerate the cells' health process.



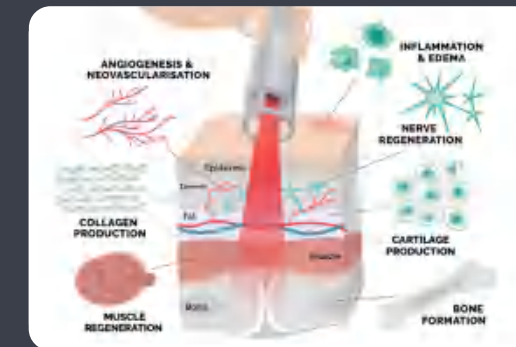
## What is the best wavelength for laser therapy?

**810nm wavelength** is strongly absorbed by the cytochromes contained in the mitochondria of each cell. This activates the respiratory chain and initiates processes that increase ATP production. It can penetrate 5cm deep into body.

**905nm wavelength** is less absorbed by water (and therefore oedema often characteristic of acute inflammation), blood and melanin.

**980nm wavelength** is strongly absorbed by water, which causes a rise in tissue temperature. Thanks to this, an increase in metabolism, an increase in the collagen fiber stretch. The 980nm wavelength, due to its strong absorption by water, penetrates much shallower.

**1064nm wavelength** penetration depth up to 10 cm into the tissue extremely effective in healing acceleration and pain management. Designed for the use in sports medicine, orthopedics, and rehabilitation.

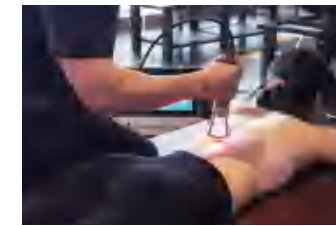
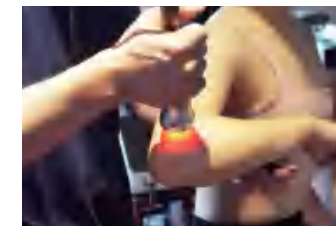
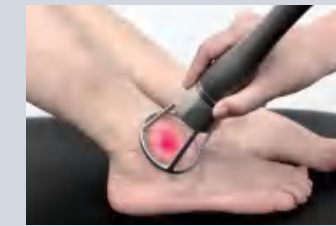


# KAPHAPHYSIO®

## LASER THERAPY

### Pain Management Relieve Pain, Restore Mobility

- Chronic pain relief
- Non-pharmaceutical alternative
- Increases mobility within sessions

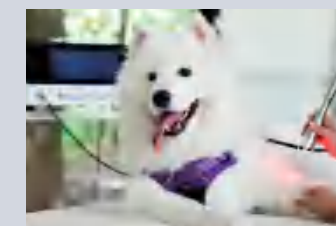
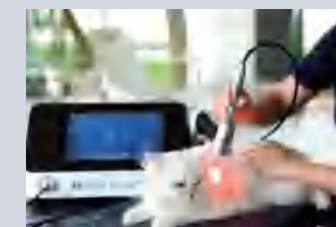


### Sports Recovery Recover Faster, Perform Better

- Accelerates muscle recovery
- Reduces inflammation post-training
- Enhances performance rehabilitation

### Veterinary Care Compassionate Care For Pets.

- Safe for small and large animals
- Post-surgical wound healing
- Reduces lameness in equines



## LASER THERAPY

# HIGH INTENSITY LASER

## Operation procedures



1. Turn on



2. Enter password



3. Body part selection



4. Set parameters



5. Choose beam



6. Target beam on



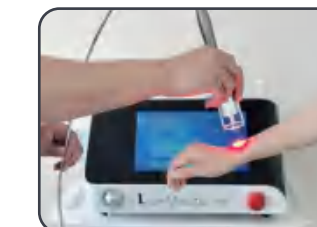
7. Pulse mode reset



8. Wear protective glasses



9. Step on the pedal



10. Start treatment



Note: Press emergency button only in an emergency



Note: Do not fold the fiber cable

www.kaphaphysio.com

# KAPHAPHYSIO®



No. 19, Hejing Road  
Donglang, Liwan District  
Guangzhou, China

Amber Han  
General Manager

WhatsApp  
+86 130 6090 1678

Email  
kaphaphysio@outlook.com

Facebook  
Kaphaphysio



# LUXMASTER HP II

High Intensity Laser Therapy



Carpal tunnel pain



Tennis elbow pain

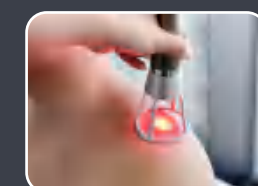
High-power laser therapy has multiple Watts of power, greatly reducing the treatment times of even large or deep structures. This makes high power laser treatment an effective and practical physical therapy modality.

Here are the benefits of high power laser treatment

- Increased hamstring force
- Better shoulder mobility
- Less tennis elbow pain
- Reduced jaw pain
- Less carpal tunnel pain
- Less knee osteoarthritis pain
- Less back pain



Acute ankle pain



Shoulder mobility

## LASER APPLICATORS



D10

[ Standard ]

D30

[ Standard ]

D60

[ Standard ]

Contact tip

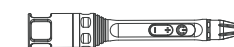
[ Optional ]



- 45.5W & 3 wavelengths
- 0.5W 650NM
- 30W 980 NM
- 15W 1064NM

# LUXMASTER HP III

High Intensity Laser Therapy  
Upgraded Version

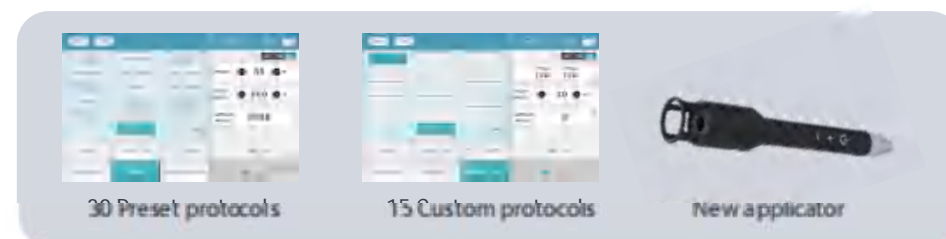


**On-Handpiece Energy Control**  
Adjust energy output directly on the handpiece -- No more foot pedal

**Automatic Calculation System**  
After inputting key treatment parameters (dosage, treatment area size, frequency and output power), the system will instantly display the optimized treatment duration and required energy level

**4 Wavelengths Available**  
Choose from 4 wavelengths for targeted treatment --1064 nm | 980 nm | 905 nm | 650 nm

**45 Clinical Protocols**  
Preset and customizable protocols for effective treatment — User friendly



30 Preset protocols

15 Custom protocols

New applicator



- 45.5W & 4 wavelengths
- 0.5W 650NM
- 15W 810NM
- 15W 980 NM
- 15W 1064NM

# INTELECT PULS 1064

High Intensity Laser Therapy  
Plus Radial Shockwave Therapy



Radial shockwave therapy. A projectile accelerated in the handpiece generates a mechanical pressure wave, which is transferred to the human body by an applicator head and which radiates out in the tissue.

The mechanical energy is absorbed by the tissue and decreases as the distance from the application site increases. The mechanical stress triggers reactions in the tissue that have a positive influence on a wide range of orthopedic and neurological conditions.

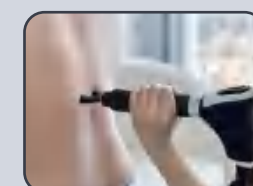
- Insertion tendinopathy
- Tendon problems
- Chronic inflammation
- Hypertonic muscle systems
- Myofascial syndromes
- Hematoma treatments



Pain management



Knee pain treatment



Spine management



Fascia treatment



## LuxMaster HP II

Wavelength	980nm+1064nm	Mode	Continuity, pulse
Power	30W+15W	Frequency	0.2Hz-20KHz
Pulse width	10µs-3s	Package size	45*59*63cm
Gross weight	28KG		

## LuxMaster HP III

Wavelength	650+905+980+1064nm	Mode	Continuity, pulse, single pulse
Power	10+10+10+10W	Frequency	0.2Hz-20KHz
Pulse width	10µs-3s	Package size	45*59*63cm
Gross weight	28KG		

## INTELECT PULS 1064

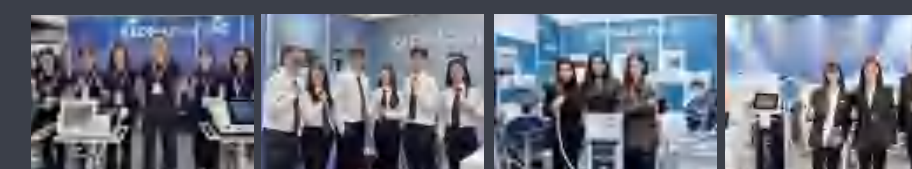
Laser Wavelength	1064nm	Laser Mode	Pulse mode& Continuity mode
Laser Power	12W	Laser Frequency	0.2Hz-20KHz
Laser Pulse Width	10µs-3s	Shockwave Frequency	1-21Hz
Shockwave Intensity	0.5-10Bar	Package size	70cm*52cm*114cm
Gross weight	53KG		



KAPHAPHYSIO is a leading manufacturer of physiotherapy devices in China, with an experienced team that integrates production, R&D, sales, and distribution.

We provide innovative physiotherapy technologies, including focus and radial shockwave therapy, PEMF therapy, magnetic therapy, tecar therapy, high-power laser therapy, low-level laser therapy, electrotherapy and ultrasound therapy.

## Global Medical Events

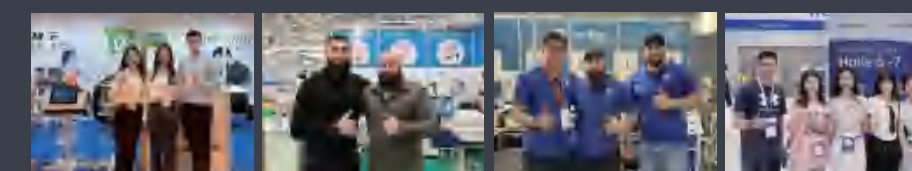


Malaysia

Vietnam

Dubai

Germany



Turkey

Russia

Kazakhstan

Thailand

# KAPHAPHYSIO®

Premium

INNOVATIVE PHYSIOTHERAPY EQUIPMENT MANUFACTURER