







Laser physiotherapy, also known as low-level laser therapy (LLLT) or photobiomodulation (PBM), is a non-invasive treatment that uses low-intensity lasers or light-emitting diodes (LEDs) to stimulate tissue repair, reduce inflammation, and relieve pain. It is commonly used in physiotherapy for musculoskeletal conditions, wound healing, and pain management.

The laser emits specific wavelengths of light (typically in the red or near-infrared spectrum, 600-1000 nm) that penetrate the skin and are absorbed by cellular components, particularly mitochondria. This interaction enhances cellular energy production (ATP synthesis), reduces oxidative stress, and promotes tissue healing through:

- * Anti-inflammatory effects Decreases pro-inflammatory cytokines.
- **Pain relief** Modulates nerve activity and reduces pain signals.
- * Accelerated tissue repair Stimulates collagen synthesis and fibroblast activity.
- Improved circulation Enhances blood flow and lymphatic drainage.

Say goodbye to chronic pain and slow recovery

Laser Pro, the advanced laser physiotherapy device designed to accelerate healing, reduce inflammation, and relieve pain naturally!
Using cutting-edge low-level laser therapy (LLLT).

Laser Pro penetrates deep into tissues to stimulate cellular repair, enhance blood circulation, and speed up recovery from injuries, arthritis, muscle strains, and more.

Laser Pro offers fast, drug-free, and non-invasive relief in the comfort of your clinic. Backed by science, this portable, easy-to-use device is your trusted partner for faster healing and lasting wellness of your patients.







Applications

- # Arthritis (osteoarthritis & rheumatoid)
- Tendinitis (Achilles, tennis elbow, etc...)
- Muscle strains and ligament sprains
- **Back** and neck pain
- Muscle tears
- **#** Joint injuries
- ****** Post-exercise recovery
- Diabetic ulcers
- **Burns**
- Post-surgical healing
- ****** Peripheral neuropathy
- Carpal tunnel syndrome
- ****** Post-stroke rehabilitation
- ****** Temporomandibular joint (TMJ) disorders
- **#** Fibromyalgia
- ***** Chronic inflammatory conditions



Our devices being measured on the Laser Power Meter during manufacturing and also during maintenance to guarantee fixed, steady and effective power





Pen:

50 mw. - 650 nm.

Shower:

250 mw. - 650 nm. (5x50 mw. diodes)





Pen:

200 mw. - 808 nm.

Shower:

250 mw. - 650 nm. (5x50 mw. diodes)

Catalogue Highlights

Performance & Precision

Guaranteed Measured Laser Power -Consistent, medical-grade output for reliable results every session

Power Set.: Continious/Interrupted
Customize intensity for both superficial &
deep tissue treatment

Dual-Wavelength Technology
Optimal penetration (650nm & 808nm) for versatile healing

Professional-Grade Maintenance
For every part in the device especially laser

Durable Laser Head Design

Engineered for long-lasting performance

Easy Self-Calibration

Built-in diagnostics ensure accuracy over time

Extended Lifespan

High-quality components with minimal degradation

Competitive Pricing

Cost effective price for the device and maintenance





Specifications

- Mode: Continuous Pulsed
 Treatment Time: 0 20 min.
- * Power: 40 W
- Dimensions: 38x26x8 cm
- Weight: 2 Kg
- Power Input: 220V / 60 Hz

Your best investment in pain-free treatment starts here

Contact us today for bulk orders & special clinic discounts







- +2 010 23448873
- health-Technology-Egypt
- /HealthTechnologyCo
- /co.healthtechnology
- /HealthTechnology-medsup

www.health-technology.net



