

Introduction

- Handy Cure s` is a portable device designed particularly for Home healthcare market
- The device is based on Quantum Medicine (QM) and combines low-level pulse laser radiation, pulse infrared radiation, visible red light and static magnetic filed
- Effective in both acute and chronic pain situations
- Speeds recovery and relief pain
- operated up to 18 hours using a rechargeable lithium battery

How does Handy Cure s` works

1. Renewed Energy Production (ATP)

- Photochemical processes
- Bio-Photons → Chemical process → Stimulates renewed energy production (ATP) + enzymes
- Benefits:
 - Restore impaired cellular function
 - Encourage collagen and cartilages formation
 - Repair tendons and ligaments
 - Tissue heal and pain relief

How does Handy Cure s` works

2. Improves Microcirculation

- Ischemic injury
- Effective to inflammation
- Radiances capable of:
 - Increases supply of oxygen to cells
 - Improves microcirculation
 - Remove toxic wastes
 - Tissue cured and pain relief

How does Handy Cure s` works

3. Re-generation New cells

- Encourages re-generation of new cells
- Stimulate body Immune system

Benefits of using Handy Cure s`

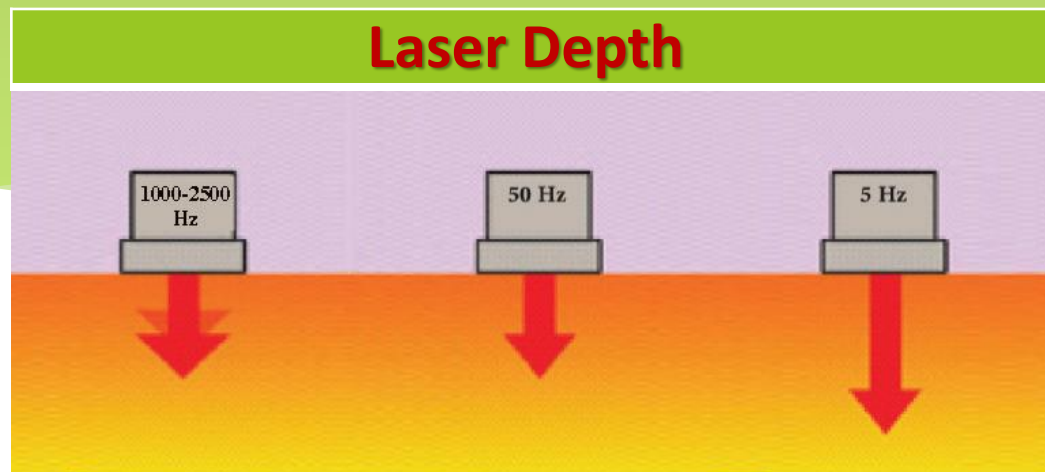
- Increases speed, quality and strength of cell tissue repair
- Increase blood supply
- Stimulates immune system
- Stimulates nerve function
- Develops collagen and muscle tissue
- Help generates new healthy cells and tissue

Conditions treated by Handy Cure s`

- Spinal diseases comprising early osteochondrosis, scoliosis, intervertebral disk hernia, post-traumatic pain, cartilage disorders, radiculitis, ischialgia
- Joint diseases, such as arthritis, arthrosis, coxarthrosis, contractures, myositis
- Muscle and ligament strains

Treatment programs

Program	Variable	50 Hz	5 Hz
Treatment	Initial treatment	Acute pain	Chronic pain
Pulse frequency	1000-2500 Hz/Sec	50 Hz/Sec	5 Hz/Sec
Program duration	5 minutes	5 minutes	5 minutes



Technical information

Average power:

Total radiation: 60-90 mW

Laser radiation: 0.4-6.25 mW

Infrared radiation: 30-90 mW

Red LED`s radiation: 2-10 mW

Permanent magnet induction: 25-45 mT

Wavelength of:

Laser radiation: 905 nm

Infrared radiation: 875 nm

Red radiation: 635 nm

Laser power : 25W

Maximum pulsating laser power: 25W

Class II equipment, Applied part Type B

Laser class 1 (IEC 60825-1)

Supply ratings: 13 VDC, Max. 1.3A

Handy Cure s'

- Non-invasive treatment
- Painless
- No side effects
- Safe to use
- Easy to use
- Compact & Portable



CE 1023

Manufactured by **Medical Quant Ltd.**

