

The MEDI-LINK laser module is a high specification laser therapy system with a choice of probes. It has a skin conductance monitor which helps the therapist to pinpoint the damaged area of tissue or to treat on acupuncture points - ideal for electro-acupuncture. Two cluster probes are available for easy treatment of musculo-skeletal injuries.

- A range of single and cluster probes
- Display and setting of output energy can be in joules or in time
- Twin output sockets for two probes, to save time and add flexibility
- Memory function for easy recall of favourite programmes
- Optional multi-function box for use in monitoring probe energy
- Skin conductance monitor provided as standard

"Laser therapy has a significant effect on the process of tissue repair, employing light energy to stimulate cellular responses"
Professor Tim Watson Electrotherapy on the web



Specification:

Frequency: 2Hz - 20kHz

Timer: 0-10 Minutes

Energy Display/set Total Energy in Joules

Skin Conductance Trigger Point Location (Treatment Linked)

Treatment Programs: 16 User-defined Programs

Probes: Suitable For All Probes Shown On This Page Size 210 x 80 x 100mm

Weight: 1kg

Visible Led Probe:

Output Power: (Ave) 10mW

Wavelength: 640nm

Duty Cycle: 90%

Infrared Laser Probe:

Output Power (Ave): 100mW

Wavelength 905nm

Duty Cycle 9%

19-diode Cluster Probe:

Output Power (Ave): 9x10mW (Visible) & 10x15mW (Infrared)

Wavelength: 640nm & 950nm

Duty Cycle: 90%

60-diode Cluster Probe:

Output Power (Ave): 32x10mW (Visible) & 28x15mW (Infrared)

Wavelength: 640nm & 950nm Duty cycle 90%

200mW Probe: Output Power (Ave) 200 mW, Wavelength 905 nm, Duty Cycle 9%, Nominal Ocular Hazard Distance 200 mm, Beam Divergence 5 x 22.5 degrees, Pulse Duration 200 ns.

Available Products:

MEDI-LINK laser module

The MEDI-LINK laser module (must be used with MEDI-LINK control unit)

Optional Accessories:

RB308

Set of protective goggles-two pairs

ML9815

200mW probe

ML9825

100 mW probe

ML9830

10 mW LED

ML9840

19 diode cluster probe

ML9860

60 diode cluster probe

Contact Information:

UK Contact

EMS Physio Ltd
Grove Technology Park
Downsview Road
Wantage
Oxfordshire OX12 9FE
England

T +44 1235 772272

F +44 1235 763518

E sales@emsphysio.co.uk