LASERSTIM

COMBINATION THERAPY OF LOW AND MEDIUM FREQUENCY CURRENTS WITH LASER THERAPY



MYOFACIAL TRIGGER RELEASE | SOFT TISSUE INJURIES | MUSCLOSKELETAL PAIN DEEP SEATED PAIN MANAGEMENT | MUSCLE STIMULATION | S-D CURVE NERVE STIMULATION | SPORTS INJURIES | DIABETIC NEUROPATHY | NEUROPATHY

LASERSTIM (6 in I) is a powerful combination therapy unit having 5 Low and Medium Frequency Modalities – IFT, MST, TENS, Dia Dynamic Current, Russian Current with Laser Therapy.

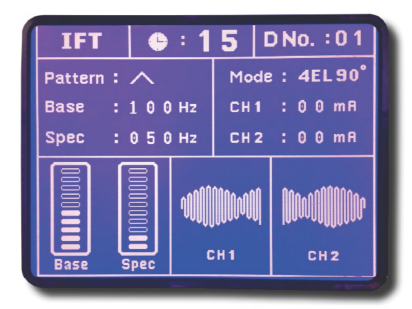
A great value for physiotherapist starting a new clinic



Benefits of Laser Therapy

Laser Therapy is the most modern method of treatment in physiotherapy. Patients respond very well to Laser Therapy compared to other electrotherapy modalities.

- Easy and Effective treatment of Myofacial Triggers, Soft Tissue Injuries and many Sports Injuries.
- Due to the principle of Bio Stimulation Laser Therapy work on cellular level. Hence it gives much better results in pain management.
- Laser Therapy can be given even for chronic conditions and even on top of implants and post operative pain.
- Laser Therapy is very effective in treating Diabetic Neuropathy
- Laser Therapy is Non-Invasive, sterile and has no side effects



Key Features

- Big Bright Graphic LCD screen displaying all Clinical Parameters and Treatment information.
- Disease Based Easy to select list of clinical pathologies for all modalities.
 User can easily select a condition and start the treatment.
- Portable and Light Weight ABS Plastic body Easy to carry even for home visits.
- Soft touch buttons and Easy Rotate and Select Encoder Knob for quick and easy operation.
- Precise Digital adjustment of Base and Spectrum with 1 Hz Precision.
- Ability to change base and spectrum during treatment
- User Memory to store and recall favourite treatment protocols.
- Automatic intensity control makes LASERSTIM very safe to use by avoiding accidental wrong settings of intensity.

TECHNICAL SPECIFICATIONS

IFT —

Number of Channels : 2 Channels Maximum Output Current : 0-75mA

Operating Frequency : 2000Hz & 4000 Hz

Base : 0 - 150 Hz
Spectrum : 0 - 150 Hz
Modes : 2EL/4EL/4EL45

VECTOR/4EL90 VECTOR

Sweep Patterns : Triangle/Square/Trapezoidal

LASER THERAPY

Wavelength : 808 nm
Power : 120 mW
Modes : Continuous
and Pulsed

Pulse Frequency : 0 -300 Hz

MST & TENS

Number of Channels : 2 Channels Maximum Output Current : 0-60mA

Modes : Plain Galvanic, Pulsed Galvanic, Plain Faradic,

Surged Faradic programs, s-d curve programs, lonto, Plain TENS, Surged TENS

Additional currents : Dia Dynamic current &

Russian Current

Operating Voltage : 220 V AC, 50 Hz

Weight : 3.5 Kgs Max Power Consumption : 50 Watts

CLINICAL Pathologies

(Pre Programmed Diseases)

IFT : ✓
MST : ✓
TENS : ✓
DIA DYNAMIC CURRENT : ✓
LASER THERAPY : ✓

LIST OF ACCESSORIES -

	Ι	Rubber Electrodes 4 pcs
	2	Patient Cables 2 Pairs
	3	Sponge for Rubber Electrodes 2 pairs
	4	Velcro Straps 3 diff sizes
	5	MST Handle
	6	Ball Electrodes 2 sizes
	7	Plate Electrodes 3 sizes



Manufactured by:

TECHNOMED ELECTRONICS

Plot No. 41, Functional Industrial estate, Perungudi, Chennai 600 096

Tel.: 044 - 42020060

E-mail: sales@technomedelectronic.com