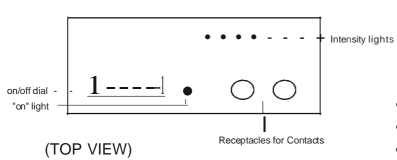
Liss Body Stimulator Bipolar Model No. SBL-502-B *



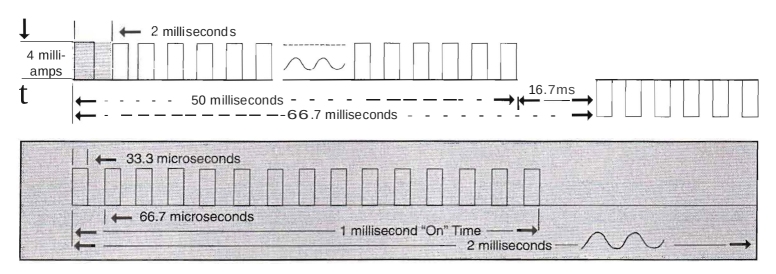


KIT INCLUDES:

- Stimulator
- Soft Carry Pack
- 1 Cable Set
- 9 volt battery
- Velcro Band
- Operator Manual
- Specification Shee
- \bullet Please Specify: B-10 min., B2-20 min., B4-40 min., B6-60 min.

WAVEFORM ANALYSIS

This unique modulated waveform enables the microcurrent generated by the Liss Body Stimulator to utilize the body's own electrical characteristics. Thus, the carrier waveform of 15,000hz and the first modulated waveform of 15hz and the second modulated waveform of 500hz are transmitted simultaneously. Each positive burst of energy is followed by a comparable negative burst of energy equal and opposite polarity to the initial burst. This electrical stimulation produces increased levels of blood biochemicals that improve neurochemical transmission.



PRESCRIBING INFORMATION:

Indications: Electrical stimulators have been used successfully for many years in the symptomatic relief and management of chronic, intractable pain; and as an adjunctive treatment in the management of post-surgical and post traumatic acute pain conditions.

Contraindications: Do not use this device on patients with demand-type cardiac pacemakers. Stimulation applied over the carotid sinus and/or laryngeal and pharyngeal muscles may be hazardous. The safety of electrical stimulators for use during pregnancy or delivery has not been established.

CAUTION: Federal Law [USA) restricts this device to sale by, or on the order of, a physician licensed by the law of the state in which he or she practices.

SPECIFICATIONS*:

Distributed By:

DIMENSIONS L-4.5", W-266", H-1.0" (11 *A cm*. 6.76cm, 2.54cm)

WEIGHT 5.0 ounces CHANNELS: one

WAVEFORM: asvrnrnetncal bipolar square wave

AMPUTUo E: 35 volts peak

CONDITION INDICATORS: power on, intensity

PULSE RATE 15/500/1 5,000 hz PULSE DURATION: 33.3 microseconds

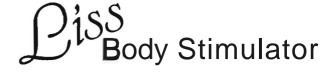
TREATMENT TIME: 20, 40 or 60 min.
ONTIME: 50 milliseconds/burst
OFF TIME: 16.7 milliseconds/ burst

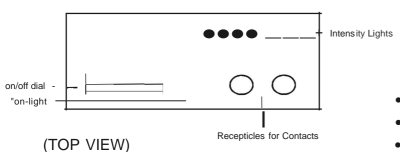
OFF TIME 16.7 milliseconds/ burst POWER SOURCE: 9 volt alkaline battery

^{*} NOMINAL VALUE +/ - 10%

^{* *} Or as recommended by physician

Liss Body Stimulator Monopolar Model No. SBL-501-M'





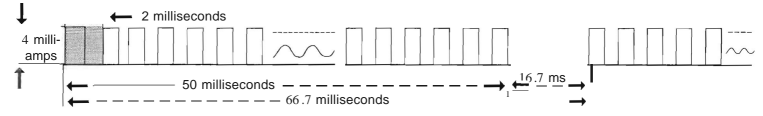
KIT INCLUDES:

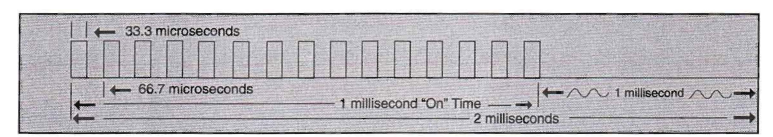
- Stimulator
- Soft Carry Pack
- 1 Cable Set
- 9 volt battery
- Velcro Band
- Operator Manual
- Specification Shee1

'Please Specify: M-1D min., M2-2D min., M4-40 min., MB-BD min.

WAVEFORM ANALYSIS

This unique modulated waveform enables the microcurrent generated by the Liss Body Stimulator to utilize the body's own electrical characteristics. Thus, the carrier waveform of 15,000hz and the first modulating waveform of 15hz and the second modulating waveform of 500hz are transmitted simultaneously increasing the level of neurotransmitters. The monopolar device reduces pain in those etiologies where increased blood flow and lymph flow is important.





PRESCRIBING INFORMATION:

Indications: Electrical stimulators have been used successfully for many years in the symptomatic relief and management of chronic, intractable pain: and as an adjunctive treatment in the management of post-surgical and post traumatic acute pain

CAUTION: 00 not use this device on patients being treated with blood thinners for risk of increasing blood flow.

Contraindications: Do not use this device on patients with demand-type cardiac pacemakers. Stimulation applied over the carotid sinus and/ or laryngeal and pharyngeal muscles may be hazardous. The safety of electrical stimulators for use during pregnancy or delivery has not been established,

CAUTION: Federal Law (USA) restricts this device to sale by, or on the order of a physician licensed by the law of the state in which he or she practices.

SPECIFICATIONS *:

Distributed By:

DIMENSIONS: LA.5". W-2,66", H-1,0"

(11.4cm, 6,76cm, 2.54cm]

WEIGHT: 5.0 ounces

CHANNELS: one

WAVEFORM: asymmetrical monopolar square wave OFFTIME: 16,7 milliseconds/burst

AMPUTUDE: 35 volts peak

CONDITION INDICATORS: power on, intensity

PULSERATE 15/500/15,000 hz PULSEDURATION 33.3 microseconds

TREATMENTTIME:* * 10, 20,40 or 60 min,

ON TIME: 50 milliseconds/burst, POWER SOURCE: 9 volt alkaline battery

^{*} NOMINAL VALUE +/- 10%

^{* *} Or as recommended by physician