

Electrotherapy

Nerve & Muscle Stim.

NMS 498



Advance way to manage pain and muscle rehabilitation

NMS-498 the electronic nerve muscle stimulator provides seven different modes of NMES stimulation which are designed to act on the specific muscle groups. This micro computer controlled unit combines the proven therapies suited best to the rehabilitation needs.

Features

- Single machine with the benefit of dual therapies (TENS/ EMS)
- 4 body areas/ 2 patients can be treated at one time
- Inbuilt 7 preset programs enabling treatment of different pains
- 7 segment display of countdown time
- One mode for custom parameter and custom treatment
- Flexibility for custom treatment

Accessories of NMS 498



Carbon Electrodes



Lead Wires

Technical Specification

Outputs	- 4 Independent Outputs	Pulse Width	- 50µS - 350µS (10µS / step)
Waveform	- Symm Biphasic Square Wave	Timer	- 1- 60 min.
Modes :	- Continuous, Fast Burst, Slow Burst, - Ramp Burst, Wide Low Frequency, - Narrow Low Freq. and Auto All	Con. Time	- 6 sec, 8 sec
Frequency	- 1 Hz - 250 Hz	Rel. Time	- 2 sec , 4 sec
		Power	- 110 - 220 VAC, 50Hz