



Nerve & Muscle Stimulator

This Physiotherapy Instrument. Stimulate muscle.

Nerve & Muscle Stimulator Educational Trainer

Mode two Galvanic & Faradic, Pulse Duration selection 1 & 100mS ±, Intensity 0 to 130± Volts for Galvanic, 0 to 40 ±Volts for Faradic, Indication Mode & Pulse Indication. Electrodes Conductive Rubber or Hand Electrodes, DSO Output 4mm Socket. Real time wave measurement. Test point on the top of instrument through 2mm Socket. Power Supply 230, 50Hz, and Dimensions 250 X 75 X 250 mm±.

Study on Nerve & Muscle Stimulator

Study of Normal Activity & after Stimulation activity of Muscle. Study of Intensive Galvanic (IG) & Search Faradic (SF) Signal. Study of Signal Duration & Effect on object. Study of Muscle activity using EMG & Stimulator. Study of Block Diagram. Study Signal Generation & Its effect, etc

Other Models of Physiotherapy

- 01. Short Wave Diathermy
- 02. Long Wave Therapy
- 03. TNS
- 04. Nerve & Muscle Stimulator
- 05. Balladeer Stimulator
- 06. Ultrasonic Therapy 1MHz
- 07. Ultrasonic Therapy 1 & 3 MHz
- 08. IR/RED/BLUE/ IR-RED Therapy
- 09. IFT

Operating Manual with working of instrument, operating & installation procedure, Block diagrams, connection diagrams, Electrodes placement, Standard signals & actual output signal, Calculations, Tables, Trouble shooting, Experiments list & etc.

Note: Specifications are subject to change.

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