



### GSR Meter with Finger Electrodes Trainer

- Real time GSR. Operating Principal Conductivity
- Reusable Finger Disc Electrodes with Velcro.
- Measurements DC & AC level.
- Adjustable Balance Zero set Sensitivity & Gain.
- Visual Indication Analog Meter & LED for Pick Response.
- Two output I & II output with meter indication.
- Test point on top of instrument.
- Power Supply 230 V /50 Hz, Dimensions 300 X 100 X 300 mm±, Wight 1.2Kg±

### Simulator

GSR Simulator to calibrate or to test GSR Meter. Output socket of simulator Button Female Type. Knob or selector switch to adjust or to set output.

### Study on GSR Meter

Study of electrical properties of a skin i.e. GSR (Galvanic Skin Response). Galvanic Skin Response biofeedback. Instant change in skin & signal processing Placement of Electrodes, Amplification, Filters, Gain, Voltage & Frequency responses & etc

### Other Models

SN.	Order Code	Name of Item
01.	BM2142-USB	GSR Meter with Finger Electrodes
02.	BM2145	GSR Meter with USB

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.