



ECG Amplifier 3 Lead with Heart Rate + Hi-Lo

- ECG with Heart Rate Indicator Real Time Trainer
- 3 Lead ECG systems, Unipolar Lead RA, LA & RL, Output up to 10Vpp±. Gain & Threshold Adjustment, R Wave Detector, Self-Test. 16 X 2 LCD Display. Switches Set, Up, Down & Enter. Setting Bradycardia, Tachycardia, Etc. Audio & Visible indication. Self-Test for Heart Rate indication, DSO output through 4mm socket. Test point on the top of instrument socket 2mm.
- Power Supply 230 \pm 10%, 50Hz, Dimensions 250 X 75 X 250 mm \pm

Study on ECG Amplifier

Measuring the electrical activity generated by the heart R wave Detection. Heart Rate Measurement. Study of arrhythmias & signal processing, Placement of Electrodes, Amplification, Filters, Gain, Detector, setting, LCD Display Self-test, Voltage & Frequency responses & etc.

Other Models

SN.	Order Code	Name of Item
01.	BM2101	ECG Amp. 3 Leads
02.	BM2102	ECG Amp. 12 Leads Selector
03.	BM2103	ECG Amp. 12 Leads with Simulator
04.	BM2104	ECG Amp. 3 Lead with Heart Rate+Hi-Lo
05.	BM2105	ECG Amp. 12 Leads Selector with USB
06.	BM2106	ECG Amp. 3 Leads with Plethysmograph
07.	BM2501	ECG Simulator Portable
08.	BM2502	ECG Simulator Table Model
09.	BM2503	ECG Arrhythmias Simulator 12L, 15A

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

Note: Specifications are subject to change.

Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,

Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

% Website: www.tescaglobal.com

