



ECG Amplifier 12 leads with selector switch

- ECG Amplifier 12 Leads with selector switch Trainer
- 12 leads real time amplified. ECG output up to 10Vpp±, I, II, III, aVR, aVL, aVF, V1 to V6 Chest lead, Standard Unipolar and Bipolar Leads, Gain adjustable, Self-Test Clamp & Suction Electrodes.DSO o/p through 4mm socket, Test point on the top of instrument
- 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. Different Lead combination I, II, III, aVR, aVL, aVF, V1 to V6 Chest lead. Study of normal abnormal ECG waves. The waves an ECG include the P wave, Q wave, R wave, S wave, T wave & signal processing Placement of Electrodes, Amplification, Filters, Gain, 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, Experiments list & etc.

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