



# Multi-Para Monitor / Bio Amplifier / Physiograph / USB

- Real Time Physiograph / Multi -Para/ Bio -Amplifier, 3 Channel with USB
- Educational Trainer for ECG, EEG, EMG
- Amplified output to PC through USB & 2mm or 4mm socket output to DSO.
- Adjustable Gain output 0 to 5V ±. Clamp Electrodes for ECG, Disc Reusable
- Electrodes for EEG & EMG with Velcro & one packet of Disposable Electrodes.
- Power Supply 230, 50Hz. Dimensions 250 X 75 X 250 mm±

### Study on Multi-Para Monitor ECG, EEG, EMG

Study of ECG, EEG, EM G Study Signal Processing & Graph. Study of Responses of Subject. Study of Placement of Electrodes, etc

# Software "BioWeave"

Signal Channel BioWave. Capture the signal & put on PC screen. Signal Store, Print, Open, Save As, Start, Close, Exit, Offset Setting. Set Voltage & Time. Voltage, Time & Frequency measurement. Signal Values in Excel. Multicolour Signal Wave, etc.

## **Other EMG Models**

SN.	Order Code	Name of Item
01.	BM2171	Multipoint Amplifier (EMG)
02.	BM2172	Physiograph 6 Channel (without Amp.)
03.	BM2173-BW	Physiograph ECG, EEG, EMG (3Amplifiers)
04.	BM2174	Physiograph ECG, EEG, EMG, EOG + USB
05.	BM2175	Physiograph ECG/EEG/EMG/PCG/GSRUSB
06.	BM2176	Physiograph ECG/EEG/EOG/EMG/PCG/GSR/RRM/PMG/TEMP by Selection or 6
08.	BM2178	Patient Monitor ECG/Sp02/BP
09.	BM2179	Patient Monitor ECG/Sp02/BP/Temperature/Respiration Monitor

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.

- C **Tesca Technologies Pvt. Ltd.** C IT-2013, Ramchandrapura Industrial Area, Sitapura Extension,
- Near Bombay Hospital, Vidhani Circle, Jaipur-302022, Rajasthan, India,
- Tel: +91-9829132777; Email: info@tesca.in, tesca.technologies@gmail.com

<sup>o</sup> Website: www.tescaglobal.com