



Medical Patient Safety Measurement Trainer Kit Four Parameter Measurements. Insulation Resistance, Short, Open, Frequency & Voltage responses test. Differential output Active, References, Ground. Frequency & Voltage Adjustable. DC Voltage & Current Measurement. Voltage- 0 to 30V±, Current 0 to 2A± AC Voltage Measurement. AC Output For to test Instruments. Power Supply 230 ±10%, 50Hz, Dimensions 380 X100 X 250 mm±

Study on Medical Patient Safety

Order Code

Study of Safety Measurement, Testing of Transformer open, short. Electrodes Testing, Body Conductivity or Insulation Measurement with Mains Supply. Wire Testing. Frequency & Voltage Response of ECG, EEG, EMG Machine. Voltage & Current Measurements. & etc

Other Models

SN.

Nam	e of	Item
-----	------	------

01. BM2631 Medical Patient Safety Measurement BM2632 02. Medical Patient Safety Test

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.

Canal Strand Str

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

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