



BP Cal & Measurement

Blood pressure Calibration & measurement Trainer Kit Real time BP measurement using Sphygmomanometer, Aneroid (Dial), Digital

Sphygmomanometer

Hg Scale 0 to 300mmHg, Mercury 99.99% Purity, lock & Release Valve

Aneroid (Dial)

Hg Scale 0 to 300mmHg, Valve lock & Release Valve

Digital

Oscillometric Measurement, Pressure Range 20~280mmHg, Pulse 40~180 Beats/Minute, Sensor Semi Conductor, Automatic Air Release Valve Arm Circumference Adult 24~36cm, LCD Display Built in power Supply, 230 Volt, 50Hz. Dimensions 250 X 60 X 250 mm. + Standard Accessories

Study on BP Cal & Measurement

Study of BP Measurement using different technique. Study of Sphygmomanometer, Aneroid (Dial), Digital Bp Apparatus. Comparer the pressure sensitivity, Readings, Stability, Accuracy. Effect of applied pressure on B lood Flow. Etc

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 • Website: www.tescaglobal.com