

Description for Medicaid Single Channel Physiograph TFT Display

Medicaid Student Physiograph is used for the recording of Bio-Electrical Potentials e.g. EEG, ECG, Eng, EMG, Pulse, Respiration, Blood Pressure etc. It is made of light metal for compactness and lightness. Its performance is outstanding due to adoption of integrated circuits.

Features:

- Indigenous Digital Physiograph with time and Event channel.
- Compact light weight and easy to operate by a beginner.
- Stand alone unit having colour TFT display for displaying online and offline recording data.
- System have Six couples fitted in a Single unit easy to carry.
- System have Eight transducers (Force, Pressure, Volume, Respiration, Temperature, Pulse, Respiration Belt and Isotonic).
- Facility to store recording data and review the same on TFT
- Interface to the computer-through USB.
- System provided with software to review and printing the recorded data from PC.

Product Specification

Usage/Application	Physiograph Department
Brand	Medicaid
Material	Aluminum Alloy (Body)
Driven Type	Electric
Frequency	50 Hz
Phase	Single Phase
Weight	4.95kg
Voltage	230 V
Accuracy	+5>%
Warranty	1 Year
Range Repeatability	0.2>%