Schiller DS20 Diagnostic Station Specifications

Dimensions: 18" x 11" x 3" and weight of 10 pounds

Power Supply: 100 - 240 VAC, 50 \ 60 Hz with rechargeable battery (2

hours)

LCD Screen: Color touch, 18.5" and 1366 x 768 resolution

Trend Measurements: Saves up to 864 data sets

Display Measurements: Numerical representation of the vital data, graphical representation of ECG, respiration and peripheral pulse

ECG: 3 Lead Patient Cable, Leads: I, II, III, AVL, AVR and AVF

Resting ECG: 10-wire cable, 12 lead resting ECG, interval and axis measurements, individual lead rhythm recording, pace maker detection and adult \ children interpretation

Impedance Respiration: Utilizing pneumography via lead II

NIBP Method of Measurement: Oscillometric utilizing linear deflation rate

Pulse Oximetry: Masimo Rainbow SET standard adult finger sensor