SCHILLER Truscope Classic Patient Monitor



15 inch Pre-Configured multiparameter patient monitor measuring ECG, SpO2, NIBP, Respiration and Temperature.

- High resolution 15" Color TFT Screen
- Mains and Battery operated with backup of 1 hr
- Fast and simple adjustments of settings with 'Turn & Push' rotary Knob
- Digital alphanumeric keyboard to maintain patient Name and ID
- 96 hrs. graphical and tabular trends for all parameters
- Wireless (WLAN) and Wired (LAN) Central Station Connectivity
- USB connection for future upgrades
- VGA output for External Monitor connectivity
- Weight 5.5 kg

ECG:

- Choice of single trace display of ECG
- Digital gain selection
- Choice of Leads: I,II,III,aVr,aVl,aVf and V
- Review of 30 minutes of ECG of selectable lead

SpO2:

- Nellcor Technology
- Online display of Plethysmogram
- Smart tones for pulse beep

NIBP:

- Measurement principle: Oscillometric
- Auto, Manual and STAT Mode
- Measurement range 10 to 270 mmHg
- Respiration Rate by Impedance Method from RA LA

Temperature:

- Single channel / surface measurement
- Range 0 to 50 deg Celsius