

Vital Signs Monitor

E8 Vital Sign Monitor adopts Oscillometry for NIBP measuring, Photoelectric Oxyhemoglobin Inspection Technology combining Capacity Pulse Scanning & Recording Technology for SpO2 measuring. Systolic Pressure(SYS), Diastolic Pressure(DIA), Mean Pressure(MAP), SpO2 and Pulse rate(PR) can be accurately measured. Compact appearance, comprehensive functions, simple and convenient operation, which is applicable for hospitals, community medical treatment and family.

Main Features:

- Display with 2.4" (320X240) color TFT LCD and highlight Red Color LED
- Be applicable for adult, pediatric for all-round monitoring, easy operation and high cost performance.
- High capacity lithium rechargeable batteries, operation time up to 2 hours.
- Spot check and continuous working mode to satisfy diferent clinical scenario.
- . Sm anti-drop proof makes it suitable for emergency.
- . High capacity internal storage for up to 600 groups of data
- Visual and audible alarm for Systolic Pressure(SYS), Diastolic Pressure(DIA), Mean Pressure(MAP),
- SpO2 and Pulse rate(PR), and upper and lower limit of alarm can be set.
- · Convenient and quick in inquiring measurement data, review for NIBP trend graph within 24-hour and
- SpO2 and Pulse rate(PR) trend graph within 20-hour.



