



CARDIOTECH GT-17

MODULAR MONITOR



Large character interface: Long-distance clear observation is especially suitable for ICU, CCU, operating room, night guard or patrol inspection.

Respiration oxygenation interface: It consists of HR, SpO2 and RR trend or compressed respiration wave. 4 trend periods such as 1 minute, 2 minutes, 4 minutes and 8 minutes is selectable. Compressed respiration wave or dynamic trend diagram of RR also can be selected.

New data storage mode without compression, waveform distortion; With data power failure storage function; 1,200 hours trend diagram & chart; Storage for 5,000 groups NIBP list which can saving 60 minutes waveform review.

FEATURES

- 17 inch screen with high-resolution 1280 x 1024
- Dual operation system: Touch screen and operation buttons make double assurance
- Built-in lithium battery for 4 hours continuous monitoring
- Multi mount solutions: Wall mounting, trolley
- External laser printer and built-in thermal printer
- Gold-plated module contacts, automatic data exchange through IR transmission
- Nurse Call function and bi-directional communication with central station
- SD card slot enables memory extension for large data storage
- USB and serial ports enables abundant future upgrades
- VGA output and analog output
- Complete and flexible mounting solution for different scenarios