



TrensCenter Central Station



- 24" Wide Screen LCD Display Standard
- Dual Screen "Optional"
- View 16 Beds Simultaneously on Single Screen display*
- View 32 Beds Simultaneously (with Dual Screen Option)*
- Patient History
- 72 Hours of Trend Display for All Parameters
- Trend Graph Analysis
- Trend Table Analysis
- Up to 64-Waveform Presentations*
- Multi-Leads ECG Waveform Display
- Wired Networking or Wireless: Industry Standard 802.11b/g
- External Printer "Optional"

**New Updated Features*

SPECIFICATIONS

Display

Size: 24" color TFT

Number of display: 1 or 2 sets (optional)

Resolution: 1280 X 1024

Waveform:

ECG (I, II, III, aVR, aVL, aVF, V), PLETH, EtCO₂, IBP1, IBP2

Parameters: HR, ST, NIBP, IBP1, IBP2, SpO₂, PR, TEMP, EtCO₂, IMCO₂, and AWRR

Indicator

Up to 64-waveform presentation with dual screen display for 32 Bedside Monitors

Up to 32-waveform presentation on single screen display for 16 Bedside Monitors

12.5mm/s, 25.0mm/s, 50.0mm/s user-adjustable sweep speed

Alarm sound

Alarm

High and Low limit alarm on Central Station monitor with Bed # identification

All Alarms of each bedside monitors selectable from central station

Audible and Visual Alarm

Bedview

Up to 64 waveforms for 32 bedside monitors

Up to 32 waveforms for 16 bedside monitors

All waveform presentation for one patient

Arrhythmia Analysis Feature

72 hours of trend display for all parameters

Multi-leads ECG waveform display

Waveform frozen

Net Link

Wired Networking

Wireless: Industry standard 802.11b/g

Capability to interface with LAN/WLAN for data transfer

Connected to VM4000 Series

Connected bedside number: up to 32 bedside monitors

Review

72 hours trend review for each bedside monitor

5000 items parameter alarm review for each bedside monitor if single PC display

10000 items parameter alarm review for each bedside monitor if two PC displays

72 hours of 64 channels full-disclosure waveforms store and review

Printer

External Laser Printer

Record type

8 seconds real-time recording

Freeze waveform recording

Trend data recording

**Specifications subject to change without notice.*