



## STATION DE MONITORAGE

# MFM-CMS

Central Monitoring System



### Features:

- Networked to M9, M9A, M8, M8A and M8B patient monitors by wired LAN
- Up to 16 bedside monitors
- High resolution display of 32 waveforms for 16 beds simultaneously with user-selectable size
- Review of the latest 720 alarms for each bedside monitor
- Review of 240 hours trend for each bedside monitor
- Display of multi-lead ECG waveforms and S-T segment
- 24 hours full-disclosure waveforms review
- Information of 20,000 patients
- Laser printer
- when used with an optional second display, doctors can review a patient's historical data or setting information on the second display without interrupting the real-time view of multiple patients



## STATION DE MONITORAGE



### Performance specifications:

**Display:**

17" TFT color high resolution  
1024 \* 768 high resolution, 65535 color  
Number of displays: 1 or 2 sets (optional)

**Indicator:**

Up to 32 waveforms display  
Alarm indicator  
Host indicator

**Interface:**

Power supply input socket  
1 serial port  
1 parallel port  
2 USB ports  
1 RJ-45 net interface  
1 keyboard interface  
1 PS/2 mouse interface  
1 sound output interface  
1 mic input interface

**Trend time:**

240-hour trend display for each bedside monitor  
6-minute short trend display for each bedside monitor

**Alarm stripe:**

720 alarm, including Arr., parameters and ST alarm

**Alarm:**

Parameter alarm  
ST alarm  
Arr. alarm  
Technical alarm  
Upper and lower alarm limits  
3 levels of audible and visual alarms

**Waveform storage:**

Maximum 24-hour 112- channel holographic waveforms saving and review

**Network performance specifications:**

Structure: Ethernet 802.3  
Transmit speed: 10M, 100M  
Transmit content:  
waveforms, parameters and alarms of all networked bedside monitors  
Types of networked:  
EDAN multi-parameter monitor M9/M9A/M8/M8A  
Number of networked monitors:  
16 bedside monitors



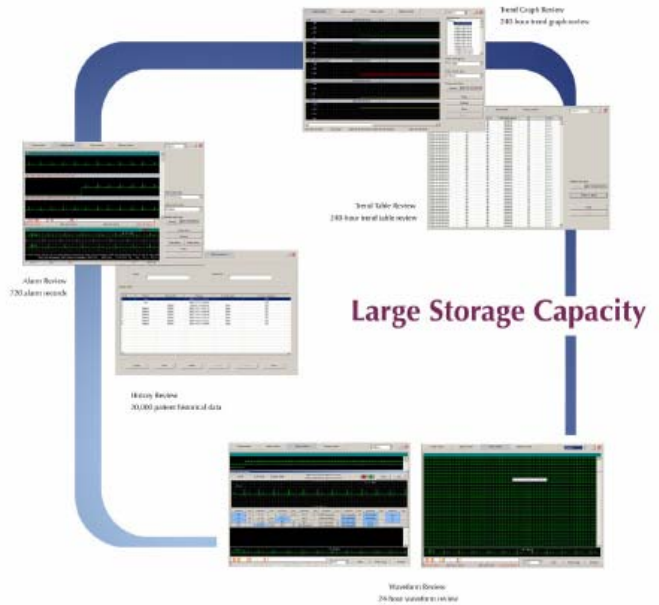
# STATION DE MONITORAGE

## MFM-CMS

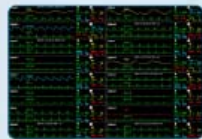
### Central Monitoring System



- Ethernet LAN connection
- Maximum 16 bedside monitors
- Large storage capacity
- Various alarm indicating methods
- Multi-display modes



## Multi display mode



Standard Window Mode  
Maximum 10 track display



Wall Trend Mode  
Bed line waveform and vital sign



Multi-track ECG Mode  
Screen track ECG display via Remote I



Wardline Review Mode  
Workarea and parameter review