

MFM-CMS

Central Monitoring System

Specification

Max. Amount of Networked Monitors		Compatible Monitors	
Up to 128 bedside monitors: Support 32 bedside monitors in one display Support 64 bedside monitors in two displays		elite V8, iM80, iM50, iM9, iM9A, iM8, iM8A, iM8B M80, M50, M9, M9A, M8, M8A, M8B M3, M3B	
Alarm		Print	
Alarm Categories:	Physiological/Technical	Patient information	Waveform Review
3 Levels of Alarm:	High/Medium/Low Level	Alarm Wave	NIBP Review
Indicating Method:	Audible/Visual	Alarm Table	Drug Calculation, Titration Table
		Trend Graph	PDF File
		Trend Table	

Recommended System Configurations

Component	Requirement	
PC Workstation	CPU: Memory: Hard Disk: USB Ports: Ethernet Card	Intel®Core™2 Duo or AMD Turion™ II M520 2 GB or above 320 GB or above 2 at least
Display	Resolution: LCD Display	4:3 / 16:9 (i.e. 1280x1024 / 1440x900)
Ethernet Router	Ethernet Ports: Cascade Supported	8 or above
Others	Keyboard Mouse Speaker Printer:	Support A4-size printing paper

MFM-CMS

Central Monitoring System



MFM-CMS

Central Monitoring System



MFM-CMS brings you a comprehensive central monitoring solution for all bedside monitors. It offers seamless monitoring management from transportation to hospitalization, from intensive care to post anesthesia care, bringing easy to access to well-organized information.



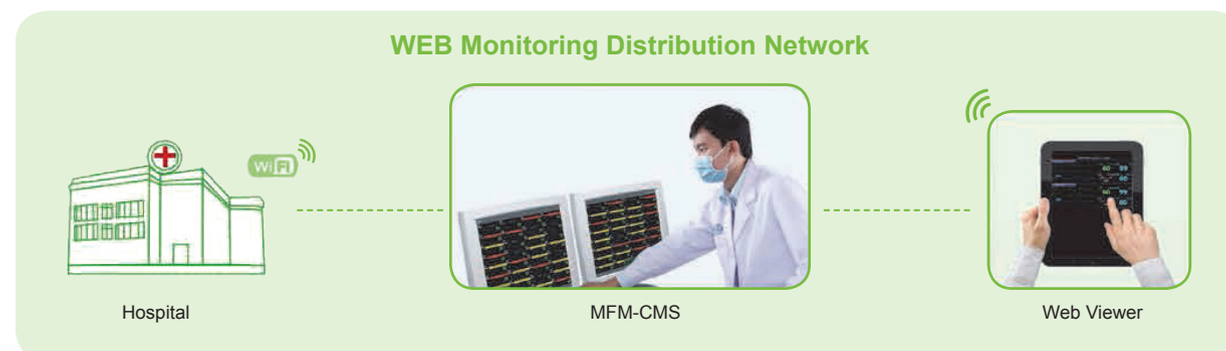
- Dual-display monitoring
- Support widescreen and standard display
- Connection via LAN/WLAN to 128 bedside monitors
- Bi-directional communication with EDAN bedside patient monitors
- Support HL7
- Web viewer via PC/Tablet/Smart Phones
- Up to 50,000 patient record storage

Storage capacity for each patient:

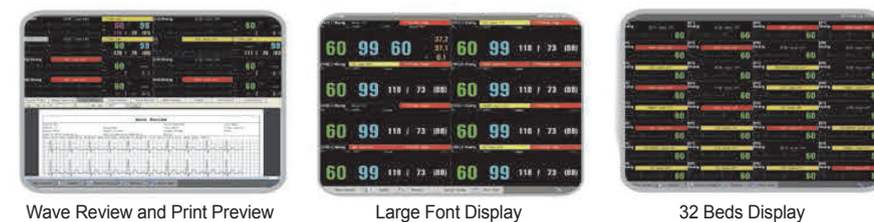
720 NIBP Review	720 Alarm Event	240 h Trend	72 h Full-disclosure Waveform	12 h Dynamic Short Trend
---------------------------	---------------------------	-----------------------	--	---------------------------------------

Web Viewer

The latest web viewer function makes it possible for you to access the monitoring data via PC, tablets and even smart phones. Now, you may monitor the status of your patients anywhere, anytime.



Multi-display Modes



Dual Screen Display

