

# CMS-2000

## Central Monitoring System

### Feature

Alarm:	Alarm categories: 3 Levels of alarms: Indicating methods:	Physiological / Technical High level / Medium level / Low level Audible / Visual
Printing	Patient information Alarm wave Alarm table Trend graph Trend table	Waveform review NIBP review Drug calculation, titration table PDF file
Compatible monitors	All modes of EDAN patient monitors	
Number of networked monitors	Up to 64 bedside monitors: Support 32 bedside monitors in one display Support 64 bedside monitors in two displays	
Remote monitor control	Bi-directional communication	

### Recommended System Requirement

Components	Requirements
PC workstation	CPU: Intel® Core™2 Duo or AMD Turion™ II M520 Memory: 2G or above Hard disk: 320G or above Ethernet card 2 Video cards 2 or more USB ports
Display	Resolution: 4:3 / 16:9 (i.e. 1280×1024 / 1440×900) LCD TV with VGA (Optional)
Uninterruptible Power System	1000 W
Ethernet Router	8 ports or above Cascade supported
Others	Keyboard Mouse Speaker Printer (Support A4 printing)



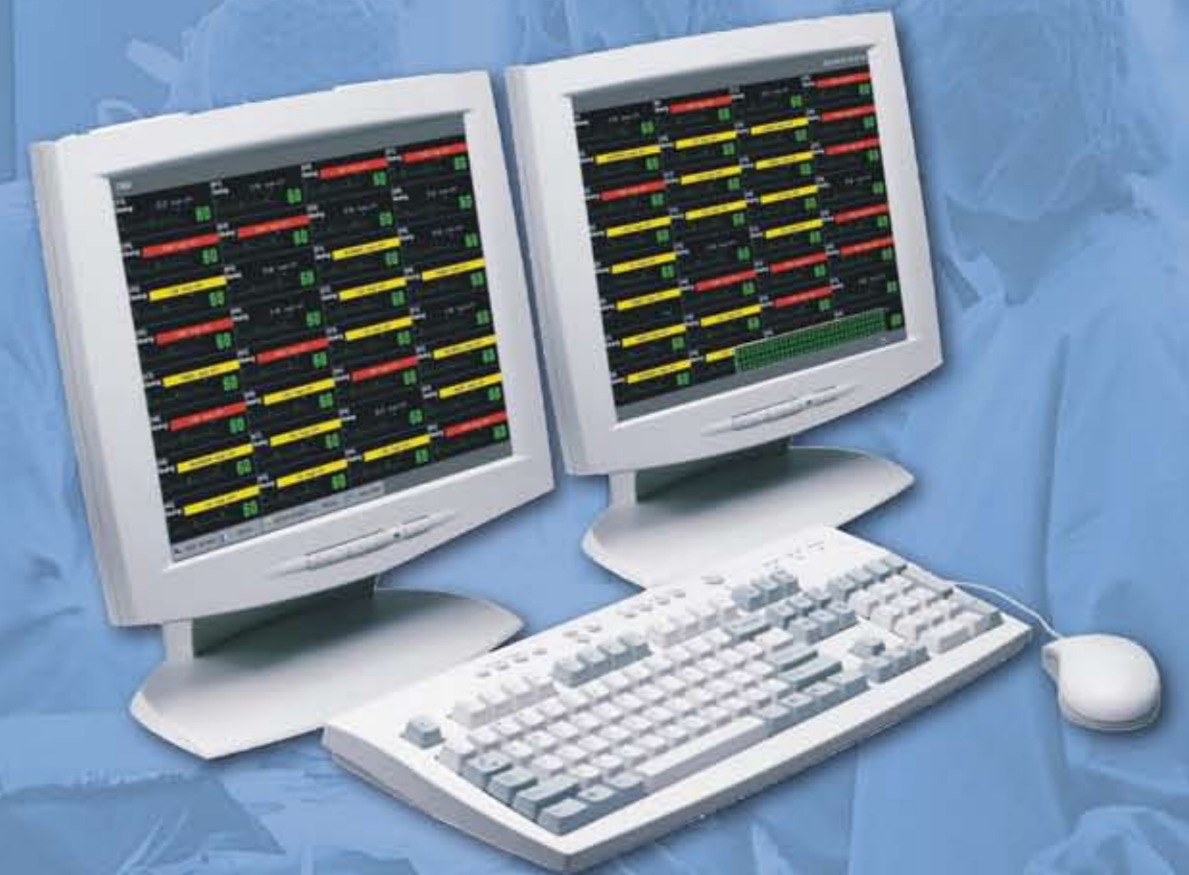
Advanced Instrumentations, Inc.  
6800 N.W. 77 Court Miami, Florida 33166 U.S.A.  
Tel: 305 477 6331 Fax: 305 477 5351  
www.advanced-inst.com

Distributor:



# central monitoring STATION

## CMS-2000 Central Monitoring System



# CMS-2000

Central Monitoring System



## Multi-display modes

### Single screen



Wave review and print preview



Large font display



32 Beds display

### Dual screen

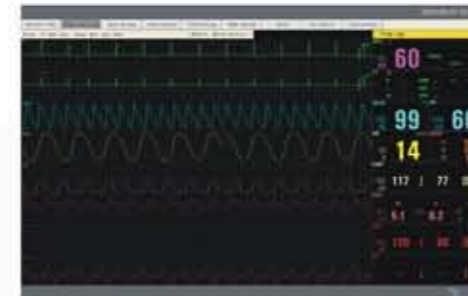


64 Beds display

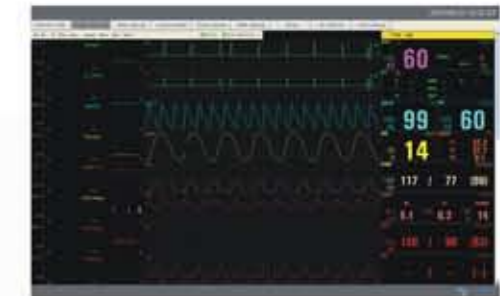


Single bed view

## Storage capacity



72 Hours full-disclosure wave storage and review



12 Hours dynamic short trend



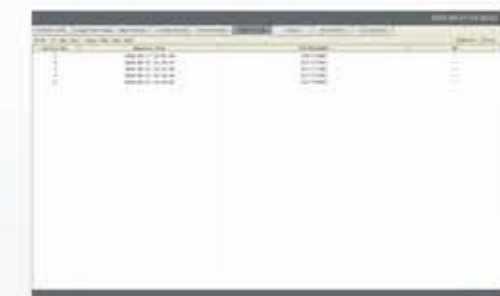
720 alarm records



More than 50,000 historical patients monitoring



240 Hours trend review



720 NIBP review

## Benefits of CMS-2000

- Complete solution for LAN, wireless LAN or Mixture networking
- Multi-display modes on dual or single screen
- Large storage capacity of the waveforms and numeric information
- Monitoring up to 64 patients simultaneously
- Bi-directional communication with Advanced bedside patient monitors
- Supporting widescreen and standard display
- Multi-printing types