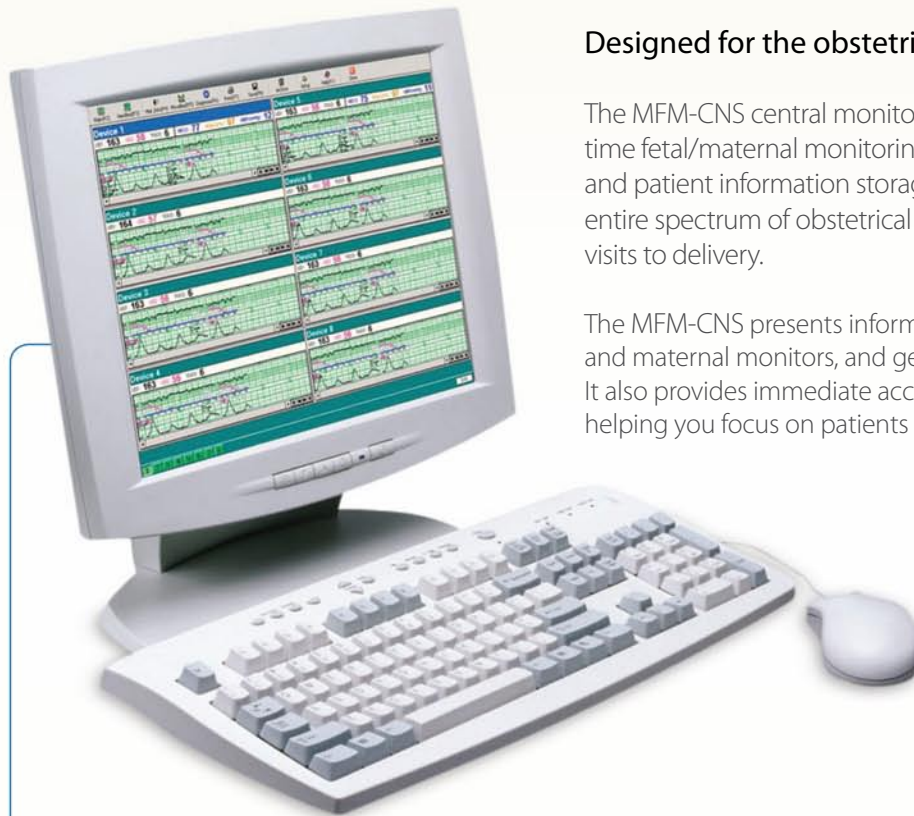


## Comprehensive central station manages up to 32 fetal/maternal monitors at once



### Designed for the obstetrical care environment

The MFM-CNS central monitoring system combines real-time fetal/maternal monitoring, alerts, reviewing, printing and patient information storage in one system. It covers the entire spectrum of obstetrical care from the first antepartum visits to delivery.

The MFM-CNS presents information transmitted from fetal and maternal monitors, and generates alerts for critical events. It also provides immediate access to patient information, helping you focus on patients and achieve top quality care.

Manage data from up to 32 fetal/maternal monitors, including options from DRE



**DRE Kindred**  
Fetal Monitor



**DRE Kindred Plus**  
Fetal/Maternal Monitor



**DRE Tempo**  
Fetal Monitor



**DRE Tempo II**  
Fetal Monitor

# MFM-CNS from DRE

Central Fetal/Maternal Monitoring System

Equipment for the way *you* operate



## Manage up to 32 bedside monitors in real-time

- Superior monitoring — provides continuous trace values and displays all measurement values for the fetus and mother
- Provides audio and visual alerts, making doctors and nurses immediately aware of critical events
- Displays alerts, even when other clinical applications are in use
- Stores monitoring data and traces for up to 100,000 patients
- Saves time and effort with a user-friendly interface
- Multiple network structures to meet different requirements — ethernet network or Wireless LAN network

### Display

- Maximum 7 waveforms for a single monitor connected to the system
- Colorful high resolution monitor
- Display information for up to 32 fetal/maternal monitors on screen

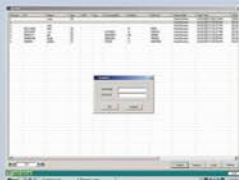


- Three monitoring interfaces: Fetal monitoring, maternal monitoring, fetal/maternal monitoring



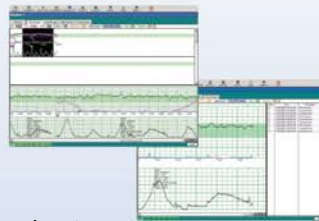
### Storage

- Up to 24-hour monitoring processes
- Up to 200 groups of NIBP lists
- Store up to 100,000 records
- Automatically saves data every minute

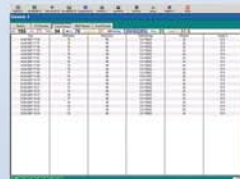


### Review

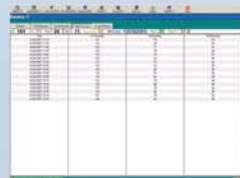
- Four review modes
- Event and CTG review



### Trend review



### NIBP review



### Data management

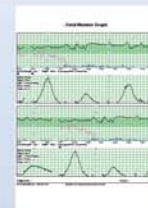
- Supports classified user function
- Fuzzy/exact search engine available

### Alarm

- Audio and visual for both maternal and fetal parameters

### Print/Record

- High speed and quality laser printing, instead of bedside printing
- International/USA printing format
- A4/B5 paper style
- Advanced paper technology, auto print of valid data
- Print preview
- Section printing available



### Data transfer bed to bed

- Support data transfer bed to bed, incorporating antepartum and labor monitoring data from different bedside monitors

### Network

- Wired/wireless network structure to meet different requirements

