

Integrating Data for Efficient Monitoring

The Enguard View system is a sophisticated, high-end central station combining the company's Ensemble and Enguard Remote Workstation systems, to create the optimal solution for today's multi-tasking nurse station.

This innovative, dual-screen device provides a simultaneous view of up to 12 patients from an unlimited number of connected monitors as well as a full display of any individual patient station.

The Enguard View is today's most efficient system available, enabling the viewing of

comprehensive, unlimited patient data including full disclosure, charts and trends from any Mennen Medical monitor. This vital data may be acquired from any information source throughout Mennen Medical's Ethernet network, including patient monitors, CathLabs and Hemocis database servers. Its triple screen option enables a view of up to 24 beds simultaneously.

In addition, the quick keys function, touch screen and PC based technology makes the Enguard View a highly intuitive and user friendly device, enhancing the medical staff's efficiency and control.



Benefits:

Ease of use: Operation is identical to that of any monitor, eliminating the need for additional training. Furthermore, this system operates the same user interface as the bedside monitors, enabling easy implementation amongst all staff members.

Efficiency: Allows observation of other departments from a single central station, saving valuable staff time.

Enhanced Functionality:

Alarm adjustments and setup controls for ECG and parameters.

Enables patient admittance, discharge & transfer from bedside or central station.

Easy Day / Night setup of alarm volume.

Full control of selected bed with flexible screen format for display of varying numbers of beds. Access to Bedside Data Management.

Versatility: Easily adaptable to match any clinical department profile (different units can be displayed differently).

Product Highlights:

Quick Keys: Immediate access to functions and routine operations as well as full customization.

Standard Barcode System: Intuitive and automatic data insert, saving valuable medical staff time and ensuring information reliability.

Events Data & Waveforms Storage: User friendly marking, display and storage of data and events- at the touch of a button

PC Platform: Open architecture platform for increased reliability, ease of service, reduced costs and short down-time. Long-term clinical monitoring data storage and upgradeability.

Identical hardware platform for bedside monitors and central stations, reducing service costs and maintenance.

Easy software updates

Clinical Features: The **Enguard View** central station provides effortless access to all monitors throughout the medical network, providing a view of comprehensive patient data, including:

- Full Disclosure
- Graphical Trends
- Numerical Charts
- Arrhythmia Analysis
- ST Watch

- ST All-Lead Analysis
- Calculations
- Heart Rate Variability
- All ECG Lead Display
- Drug Titration and Calculation

Ensemble Specification

CPU Details Intel X86 family main CPU
 Pentium Celeron 733 MHz (subject to change/upgrade)
 Sound Blaster compatible, 4W audio power
 256 MB RAM (subject to change/upgrade)

Mass storage: 40GB fixed disk (subject to change/upgrade)

Operating system: QNX Window manager: Photon

User Controls
 Fixed Keys
 QuicKnobTM
 Remote Keyped
 Keyboard and Mouse

• CPU Dimensions (not including Screen)

Height: 9.0 cm/3.625 in Width: 33.0 cm/13.0 in Depth: 37.0 cm/14.5 in Weight: 8 kg/17.6 lb

• Power Requirements (not including Screen)

120 VAC / 230 VAC

Network

Physical: IEEE 802.3 Ethernet interface with Category 5, 10 or 100BaseT twisted pair media.

Protocol: TCP/IP

Color Display

Size: 17", (19" and 20" optional); Flat LCD display Traces: 1 to 8, depending on parameter-specific

setup choices Resolution: 1024 x 768

Enguard Specification

CPU Details Intel X86 family main CPU
 Pentium Celeron 733 MHz (subject to change/upgrade)
 Sound Blaster compatible, 4W audio power
 128 MB RAM (subject to change/upgrade)

Mass storage: 40GB fixed disk (subject to change/upgrade)

Operating system: QNX
Window manager: Photon

• User Controls

Fixed Keys QuicKnobTM Remote Keyped Keyboard and Mouse

• CPU Dimensions (not including Screen)

Height: 9.0 cm/3.625 in Width: 33.0 cm/13.0 in Depth: 37.0 cm/14.5 in Weight: 8 kg/17.6 lb

Power Requirements (not including Screen)

120 VAC / 230 VAC

Network

Physical: IEEE 802.3 Ethernet interface with Category 5, 10 or 100BaseT twisted pair media.

Protocol: TCP/IP

Color Display

Size: 17", (19" and 20" optional); Flat LCD display Traces: 1 to 8, depending on parameter-specific

setup choices Resolution: 1024 x 768

mennen medical www.mennenmedical.com