

Menntor X7 Modular Patient Monitor



Features & Benefits

- Multi Parameter plug in Module for all basic Vital Signs
- The Multi Parameter Module (MPM) is also a Transport Monitor
- MPM provides continuity of patient data even during transport.
- Convenient for use in transfer between hospital units
- Long-term data storage:

Storage Type	8GB	16GB	32GB	64GB
Charts	80 Days	80 Days	80 Days	80 Days
Trends	80 Days	80 Days	80 Days	80 Days
Full disclosure	~5 Days	~8 Days	~8 Days	~8 Days
Overview	~5 Days	~8 Days	~8 Days	~8 Days
Event strips	75	75	75	75
MPM storage time	~5 HR	~5 HR	~5 HR	~5 HR
MPM saved files	3	3	3	3

- LAN connectivity
- Wireless LAN Option
- MenneNet – Bed to bed communication and Interface to Nurse Central Station
- Connectivity with Medical IT Systems
- Easily customizable for optimal clinical use
- Demo Mode
- User friendly, intuitive interface, including easy access “Quick Keys”
- Special features - CRG, Alarm Watch, CerebraLogik - Dual Channel EEG & aEEG
- Multiple Interface Options - Ventilators, Anesthesia machine, Anesthetic Gases, PiCCO, Vigilance/Vigileo, Radical 7, BIS, NMT.
- Customizing Tools - Monitor Profile, Software Quickeys, Permission Editor.



www.mennenmedical.com

Israel: Mennen Medical Ltd.
6 Ha-Kishon Street, Yavne.
P.O. Box 102, Rehovot 7610002, Israel.
Phone: +972-8-9323333.
Fax: +972-8-9328510

United States: Mennen Medical Corp.
290 Andrews Road.
Feasterville-Treose, PA 19053-3480, USA.
Phone: +215 259-1020.
Fax: +215 357-2010

United Kingdom: Charter Kontron Ltd.
Unit 18 Avant Business Center 21
Denbigh Road Milton Keynes MK1 1DT, UK.
Phone: +44 1908 646070.
Fax: +44 1908 646030



Menntor X7 Modular Patient Monitor



Applications:

Combined Modular Patient Monitor and Transport Monitor

Transfer from bed side to transport without disconnection of patient cables and sensors

Working successfully in all Hospital units and transport, including:

- Emergency Room
- Trauma Unit
- Neonatal ICU
- Respiratory ICU
- Operating Room & Recovery
- Cardiac ICU

RoHS
FDA Cleared
This product is CE certified

Mennen Medical Ltd. All rights reserved. Data is subject to be changed without notice.

Menntor X7

Modular Patient Monitor

> Multi-parameter modular patient monitor

The Menntor X7 is a Modular Patient Monitor, with a 15" flat screen display and more than 3 hours battery backup. It has an extensive storage capability of Full Disclosure, Charts, Trends and Event Strips.

The Multi-Parameter Module (MX57) serves as a front end for vital signs acquisition while connected to the Menntor X7 host, and serves as a transport monitor with 5.7" display when is taken out of the Menntor X7.

All the data collected during transport can be imported to the host monitor to provide continuity of patient data.

> Monitor Configuration and Options

Menntor X7 is a 15", vital signs modular monitor.

- Optional Built-in recorder
- Optional Touch screen
- Line operated with 3 hours (optional 6 hours) battery backup
- Bed to Bed and Central station data transfer via wired or wireless (optional) Local Area Network

> Modules

- MX57 – MPM - Multi Parameter plug in Module MX57 with optional 5.7" display Automatic Landscape (horizontal) or Portrait (vertical) vital signs view. The MPM is equipped with battery and optional display of vital signs Data and Waveforms

MPM Vital Signs

- ◇ 3/5 / 12 lead ECG,
- ◇ Respiration,
- ◇ SpO2 (Nellcor),
- ◇ NIBP
- ◇ 2 Temperatures
- ◇ 2 Invasive Blood pressure channels (Optional 4)
- ◇ Cardiac output (thermo-dilution)

- EtCO2 Microstream Module (Optional)
- Spirometry – Pulmonary Mechanics Module (Optional)

> Menntor X7 Display Modes



Vital Signs and waveform display



Very Big Number display



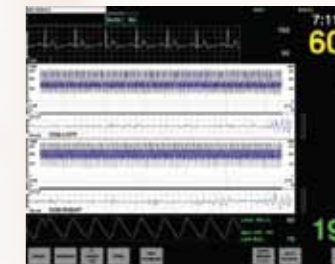
Remote Bed View and Alarm Watch



Vital signs chart with up to one minute resolution



Full Disclosure of ECG waveforms 10 second display



CerebraLogik aEEG Display

> MX57 - MPM Display Modes



Landscape Big Number View



Portrait Linear Waveform View

During transport the display characteristics will change according to the position of the MX57 Module