COMPACT AND
FUNCTIONAL
CONTINUOUS
PATIENT
MONITOR

M40

MULTI PARAMETER PATIENT MONITOR





M40

MULTI PARAMETER PATIENT MONITOR FEATURES & FUNCTIONS

10.4 inch Full Touch Screen



10.4" Color LCD touch screen allows the M40 Patient Monitor to be used in various medical departments, such as the ICU and general ward. Users can select 4 – 12 waveforms depending on their needs.

The M40 is intended to be used to monitor ECG, HR, NIBP - systolic, diastolic and mean arterial pressures, functional arterial SpO2, PR, RR, EtCO2, InCO2, IBP and TEMP for adult, pediatric and neonatal patients in all areas of a hospital and hospital-type facilities.

Freeze Mode





Availability to check previously measured waveform data.

Users can execute the freeze mode by pressing the freeze button at the bottom of the measurement screen. Data from the current time to 2 minutes prior can be checked, and wave display related settings follow each parameter waveform setting. The number of displayed waveforms depends on the settings.

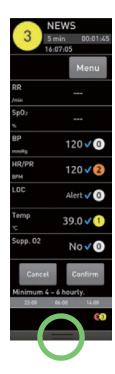
EWS (Early Warning Score)

EWS is an assessment aid used to help recognize the early signs of deterioration in patients. Used as a surveillance system for patients in hospitals, EWS helps the clinical team to track patients' medical condition and respond to any early emergencies in a timely manner. The EWS system can also be modified to reflect the needs of specific patient groups.

The EWS can be operated on the monitor under the following conditions:

• Configuration: Installed SpO2 module

Patient type: Adult





Mediana's Networking Solution







The M40 Patient Monitor provides connectivity options to support communication with external equipment, for example to connect with a PC, a nurse call system, and for software upgrades. The M40 can transmit patient data to our Central Monitoring System, called Inforware G, via built-in LAN module or through optional Wifi modules.

Data Management

- Trend data 14,400 Data records (10days/min)
- 12 Lead Record data 100 Data records
- OxyCRG 100 Data records
- Event review 100 Data records
- EWS 100 Data records











Mediana Seoul office

53, Donggwang-ro, Seocho-gu, Seoul, Republic of Korea

TEL. +82 2 542 3375 FAX. +82 2 542 7447

Mediana HQ / Factory / R&D

132, Donghwagongdan-ro, Munmak-eup, Wonju-si, Gangwon-do, Republic of Korea

TEL. +82 33 742 5400 FAX. +82 33 742 5483

www.mediana.co.kr