

# MM5

PATIENT MONITOR



# Mediblu

- Portable Design
- Shock Resistance
- No-fan Design
- Full Touch Operation
- Waterproof Dustproof
- Rechargeable Li-ion Battery

# MM5 PATIENT MONITOR



Serving as both multi-parameter module of series monitors and transport monitor, MM5 provides a comprehensive and seamless monitoring solution both inside and outside hospital, connecting ambulatory cares to intensive cares.

## Parameter Configurations

- iSEAP™ ECG algorithm optimized for arrhythmia detection, pacemaker detection, and HR measurement
- SEMIP® 12-lead diagnosis algorithm with 208 kinds of ECG findings in optional 12-lead ECG configuration
- iMAT™ SpO2 algorithm with outstanding motion resistance and low perfusion resistance performance
- Signal Intensity (SI) measurement as a blood perfusion indicator
- Optional Nellcor SpO2 with SatSeconds™ technology
- iCUFFS™ NIBP algorithm optimized for cardiac patients, hypertensive patients, and neonatal patients
- Optional 2-channel invasive blood pressure with waveform overlapping function
- 2-channel temperature monitoring

## Ambulatory Designs

Designed as a robust transport monitor, MM5 is a solid companion in the harshest conditions.

- With IP44 water and dust protection, MM5 is outstanding for field medical practice, from regular emergency cares in rainy weather, to disaster controls with dusty environments.
- Designed with 1.2 meter shock resistance, unintentional falls and impacts shall not interrupt the monitoring, nor does the bumpy ride on rough road or hilly areas.
- With the ability to resist extreme temperature and altitudes, MM5 can be used in cold mountain areas as well as hot tropical places.



Plug & Play



## Built-in Temporary Memory

**150 hours**

Trend Review

**1200 sets**

NIBP Measurement Review

**200 sets**

Alarm Review

**200 sets**

Arrhythmia Review

**50 sets**

12-lead Diagnosis Review



Ambulance Monitoring

Transport Monitoring



ER OR ICU  
PACU WARD

MFM-CMS

HIS  
WebViewer

**Mediblu**

3511 Silverside Rd, Wilmington, DE, 19810 USA  
Phone: +1 305 406 3931 / www.mediblumed.com