Technical Specifications

uMEC10

uMEC12

Weight:

Monitor size

Monitor size 315mm x 155 mm x 220mm ≤3.5kg, Standard parameters configuration, including a lithium battery Weight: and a recorder

> 345mm x160mm x 255mm ≤4kg, Standard parameters configuration, including a lithium batter and a recorder

Display Type:

uMEC10: 10.4" color LED, or touchscreen uMEC12: 12.1" color LED, or touchscreen Resolution 800 x 600 pixels Waveforms uMEC10: up to 7 uMEC12: up to 11 External display: 1 display through VGA

ECG Lead set:

Gain: Sweep speed: Bandwidth:

CMRR

ST analysis:

Arr analysis

3-lead: I, II, III 5-lead: I, II, III, aVR, aVL, aVF, V Automatic 3/5 – lead recognition x0.125, x0.25, x0.5, x1, x2, x4, Auto 6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s Diagnostic Mode: 0.05-150Hz Monitor Mode: 0.5-40Hz Surgical Mode: 1-20Hz ST Mode: 0.05-40Hz Withstand 5000V (360J) defibrillation <10 s Diagnostic Mode: >90dB Monitor, Surgical, ST Mode: >105dB Range:-2.0 to 2.0 mV Accuracy: ± 0.02 mV or ± 10 %, whichever is greater (-0.8 to +0.8 mV) Resolution: 0.01mV Yes, multi-lead, 24 classifications, including AF

Adu: 15 to 300 bpm

Adu: 0 to 120 rpm

Ped/Neo: 0 to 150 rpm

0 to 6 rpm: Not specified

±2% (70-100%, Adu/Ped)

20 to 300 bpm (from SpO₂) 30 to 300 bpm (from NIBP)

25 to 350 bpm (from IBP)

Automatic Oscillometric

Systolic, Diastolic, Mean

Ádu: 25 to 300 mmHa

Ped: 25 to 240 mmHg Neo: 25 to 140 mmHg

Adu: 10 to 250 mmHo Ped: 10 to 200 mmHg

Neo: 10 to 115 mmHa

Adu: 15 to 260 mmHg

Neo: 15 to 125 mmHg

Max mean error:±5 mmHg

Ped: 15 to 215 mmHo

Manual, Auto, STAT, Sequence

±3 bpm (from SpO.)

±3% (70-100%, Neo)

Unspecified (0-69%)

1 bpm

l or ll

≤2 s

≤2 s

0 to 100%

Ped/Neo: 15 to 350 bpm

 ± 1 bpm or ± 1 %, whichever is greater

7 to 150 rpm: ±2 rpm or ±2%, whichever is greater

3mm/s 6 25 mm/s 12 5 mm/s 25 mm/s or 50mm/s

±3bpm or ±3%, whichever is greater (from NIBP)

 ± 1 bpm or ± 1 %, whichever is greater (from IBP)

QT analysis: Heart Rate

Defib.protection

Recovery time:

Range: Resolution: Accuracy:

HR analysis

Respiration Range:

Resolution: Accuracy:

Lead: Sweep speed:

SpO₂ Range: Resolution: Accuracy:

Refreshing rate:

Pulse Rate Range:

Accuracy:

Resolution: Refreshing rate

NIRP

Method: Operation mode: Parameters: Systolic range Diastolic range

Mean range

Accuracy: Max standard deviation: 8 mmHg Resolution

NIBP analysis:

Temperature Channel:

1-ch (uMEC10), 2-ch (uMEC12)

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1 mmHc

Yes

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T1, T2 and TD 0 to 50°C (32 to 122 °F) 0.1°C $\pm 0.1^{\circ}$ C or $\pm 0.2^{\circ}$ F (without probe)

IBP (for uMEC 12 only) Channel:

Parameters Range: Resolution:

Accuracy:

Range:

Resolution:

Accuracy:

Sensitivity

Range:

Accuracy:

Resolution

Range:

Accuracy

up to 2 channels -50 to 300 mmHg 1 mmHq $\pm 2\%$ or ± 1 mmHg, whichever is greater (without sensor) 5 uV/V/mmHc 300 to 3000Ω Impedance range:

C.O. (for uMEC 12 only) Method

Thermodilution C.O.: 0.1 to 20 L/min TB: 23 to 43°C TI:0 to 27°C C.O.: ±5% or ±0.1 L /min, whichever is greater TB. TI: +0.1°C (without sensor) C.O.: 0.1 L/min TB, TI: 0.1°C

CO. (for uMEC 12 only) Mode

Sidestream 0 to 20% (0-152mmHg under standard atmospheric pressure) ±0.1% (<1%) ±0.2% (1 to 4.9%) ±0.3% (5 to 6.9%) ±0.4% (7 to 11.9%) ±0.5% (12 to 12.9%) ±(0.43%+8%rel) (13 to 20%) Unspecified (over 20%) 90, 120 ml/min (Sidestream Sample flowrate Sample flowrate Accuracy: \pm 15% or \pm 15 ml/min, whichever is greater Start-up time: <90s Response time: When using adult water trap and 2.5 m adult sampling line <5.5 s @120 ml/min When using neonatal water trap and 2.5 m neonatal sampling line <4.5 s @ 90 ml/min AWRR range: 0 to 150 rpm AWRR precision <60rpm: ±1 60-150 rpm: ±2 10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s Apnea time:

Data Storage Trend data:

Alarm events

Arr. events:

Waveforms

Voltage:

Capacity:

Run time-

Recharge time

NIBP:

1200hrs (interval 10min), 120 hrs (interval 1 min), 4 hrs (interval 5 sec) 1800 events and associated waveforms 128 Arr. events and associated waveforms 1600 measurer Max. 48 hrs full disclosure waveforms

Battery Type:

1 Build-in chargeable Lithium-ion battery 11.1 VDC 2500 mAh (5000 mAh optional) 4 hrs(2500 mAh), 8 hrs (5000 mAh) 2500 mAh: 4 hrsmaximum (power off) 5000 mAh: 8 hrsmaximum (power off)

Interfacing Connectors

1 AC power connector 1 RJ45 network connector 2 USB 2.0 connector 1 VGA output connector 1 multifunctional output connector (output ECG nurse call and Defib Synch. Signals) Yes, 5G/2.4G dual band Support Support

Recorder Type:

WiFi support:

Speed:

Storage:

Storage

Barometric

Trace:

Barcode Scanner

Network printer

Thermal arrav 12.5mm/s, 25 mm/s, 50 mm/s

Power Requirement

AC Voltage: 100 to 240 VAC, 50/60Hz Current. 15 A

Environmental Rec Temperature:

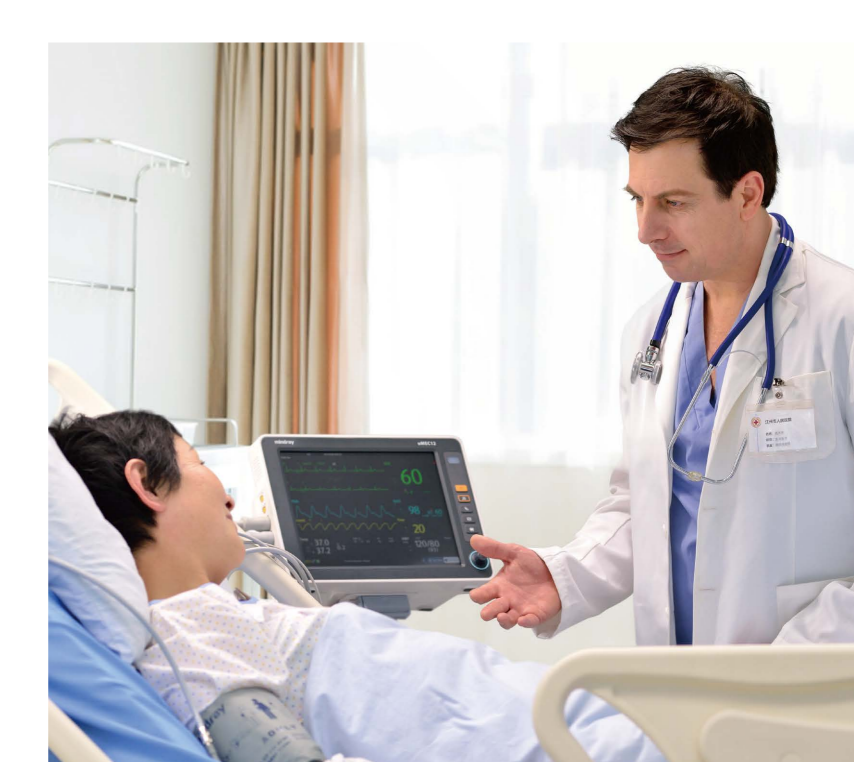
Operating: 0 to 40°C(32 to 104 °F) -20 to 60°C (-4 to 140 °F) 15 to 95 % (non condensing Humidity: Operating: 10 to 95 % (non condensing) Operating: 427.5 to 805.5 mmHg (57.0 to 107.4 kPa) Storage: 120 to 805.5 mmHg (16.0 to 107.4 kPa)

*Not all of the functions are available in all geographies, please contact with local Mindray sales representative for more information.



uMEC Patient Monitor

Taking high cost out of quality healthcare



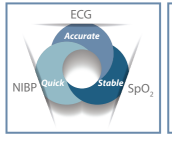




With Mindray's 25-year experience in patient monitoring, uMEC series patient monitors cater to clinical needs by offering precise and stable measurement of essential parameters. When monitoring is reliable, you can naturally be more confident with your clinical decisions.

Performance

- Mindray's patented Multi-lead ECG Algorithm greatly improves the accuracy of measurement and reduces false alarms
- NIBP guick-measurement technique reduces the discomfort caused by cuff inflation, especially for patients suffering from hypertension or hypotension
- Anti-interference SpO₂ algorithm provides accurate measurement even when the patient is mobile
- Large capacity for data storage enables comprehensive review of patient's history data, and external USB storage devices are also supported
- 8-hour continuous runtime with one Lithium-ion battery



1200hours trends 1800alarms **1600**NIBP measurements **48**hours full disclosure



Essentially advanced measurements

- Huge data capacity
- Long battery working time





As an user-friendly patient monitor, uMEC helps to simplify workflow and improve efficiency. The monitor provides very intuitive user interface to help faster and easier applications even for new users. Caregivers need less time for training, and get more time for patient care.

- 10.4 inch/12.1 inch high resolution LED screen with optional touch screen
- Supports various monitoring screen layouts for different clinical needs, including large font, full/half screen 7-lead monitoring, view other bed, etc.
- Default settings satisfy general clinical requirements, no need to adjust the settings before using and helps you get started quickly
- ups and downs visible
- Less than 3.5kg weight with battery makes it very portable
 - Unique accessory cabinet makes accessories management effective
 - One piece design makes cleaning easier



HR/BP Analysis



Durability

To be effective in different environment, uMEC has passed strict electrical safety tests and reliability tests. It is extremely durable and has a long life span.

- Working temperature is 0~40°C, unaffected by extremes
- 0.75 m drop-protection and IPX1 water resistance
- Strong plastic housing resists aging and yellowing, with high corrosion resistance
- Low power consumption and fanless design makes it environmentally friendly and reduces the risk of cross contamination
- Mindray accessories are highly reliable with quality material and production technique



High-quality Accessories

• Statistics for heart rate changes and ambulatory blood pressure monitoring, making

User-friendly Interfaces



Unique accessory cabinet

Drop protection



Compatible with multiple cleaning agents