

uMEC 100/120/150

Patient Monitor

Optimized uses at your fingertips







mindray

healthcare within reach

With Mindray's 30-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.



Note: For uMEC 100/120/150, the models supplied in different regions are different. Consult Mindray sales engineers for details.

## **Excellent Performance**

- Mindray's patented Multi-lead ECG Algorithm
- NIBP quick-measurement technique
- Anti-interference SpO<sub>2</sub> algorithm
- External USB storage supported
- Large capacity for data storage
- Up to 12-hour continuous runtime with one Lithium-ion battery



2400 hours trends5000 events5000 NIBP measurements120 hours full disclosure



Essentially advanced measurements

Huge data capacity

Long battery working time

## Ease of Use

- Standard touch screen. Easy to use
- Support gestures operations. Including adjust the screen brightness, adjust the alarm volume and switch a screen
- Flat UI design. Improve interaction experience
- Support self-learning. Make it easier for caregivers to use
- Support EWS, GCS and ECG 24h summary clinical assistive applications. Provide comprehensive analytical results for caregivers
- Minimum 3.5kg weight with battery
- Storage space to store accessories, cables etc







Gestures operations

Storage space

Self learning

## Reliability

- 0.75 m drop-protection and IPX1 water resistance
- Low power consumption and fanless design
- Robust housing resists aging and yellowing, with high corrosion resistance
- Mindray accessories with quality material and production technique
- Working temperature is 0~40°C, unaffected by extremes





Drop protection

Mindray accessories



## uMEC 100/120/150

**Patient Monitor** 

**Data Sheet** 



**Physical Specifications** 

Weight uMEC 100: 3.5 kg

uMEC 120: 4 kg uMEC 150: 5 kg

(Standard configuration, standard battery

excluding recorder and accessories.)

Size uMEC 100: 300 x 210 x 165 mm uMEC 120: 350 x 250 x 180 mm

uMEC 150: 430 x 300 x 190 mm

Display screen Color touchscreen

uMEC 100: 10.1-inch, 1024 x 600 pixels uMEC 120: 12.1-inch, 1280 x 800 pixels uMEC 150: 15.6-inch, 1366 x 768 pixels

Display channel uMEC 100: Up to 8 waveform channels uMEC 120: Up to 10 waveform channels

uMEC 150: Up to 12 waveform channels

Drop test 0.75m

**ECG** 

Meet standards of IEC 60601-2-27 and IEC 60601-2-25.

Lead set 3-lead: I, II, III

5-lead: I, II, III, aVR, aVL, aVF, V 6-lead: I, II, III, aVR, aVL, aVF, Va, Vb 12-lead: I, II, III, aVR, aVL, aVF, V1 to V6

Automatic 3/5/6/12 - lead recognition. Input signal range ± 10 mV (p-p)

Electrode offset potential tolerance ± 800 mV

Sweep speed 6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s
Gain x 0.125, x 0.25, x 0.5, x 1, x 2, x 4, Auto

Waveform format Standard, Cabrera

Bandwidth Diagnostic mode: 0.05 to 150 Hz

Monitor mode: 0.5 to 40 Hz Surgical mode: 1 to 20 Hz ST mode: 0.05 to 40 Hz Emphasis mode: 2 to 18 Hz

Customise mode: available Highpass frequencies (0.01Hz, 0.05Hz, 0.15Hz, 0.25Hz, 0.32Hz, 0.5Hz, 0.67Hz); available Lowpass frequencies (25Hz, 35Hz, 45Hz, 75Hz, 100Hz,

150Hz)

CMRR Diagnostic mode: >90 dB

Monitor, Surgical, ST, Emphasis mode: >105 dB Customise mode: >105 dB (Lowpass frequency <40Hz), >90 dB (Lowpass frequency >40Hz)

Pace detection Amplitude: ± 2 mV to ± 700 mV

Width: 0.1 to 2 ms Rise time: 10 to 100 μs

Defib. protection Withstand 5000V (360J) defibrillation

Baseline recovery time <5 s Multi-lead(2) algorithm Yes

Provides Glasgow resting 12-lead ECG algorithm

**Heart Rate** 

HR rang Adult: 10 to 300 bpm

Pediatric/Neonate: 10 to 350 bpm

HR accuracy  $\pm$  1 bpm or  $\pm$  1%, whichever is greater.

HR resolution 1 bpm

**Arrhythmia Analysis** 

Intended use for adult, pediatric and neonate.

Multi-lead, 27 classifications. Asystole, V-Fib/V-Tach, V-Tach, Vent Brady, Extreme Tachy, Extreme Brady, Vent Rhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Tachy, Brady, Missed Beats, PNP, PNC, Multiform PVC, Nonsus V-Tach, Pause, Irregular Rhythm, A-Fib (for adult only), SVT, SVCs/min.

**ST Segment Analysis** 

Intended use for adult, pediatric and neonate.

ST range - 2.5 to + 2.5 mV RTI

ST accuracy  $\pm$  0.02 mV or  $\pm$  10%, whichever is greater

(-0.8 to + 0.8 mV)

ST resolution 0.01 mV

QT Analysis

Intended use for adult, pediatric, and neonate.

Parameters QT, QTc, ΔQTc

QTc formula Bazett, Fridericia, Framingham, or Hodges

 QT/QTc range
 200 to 800 ms

 QT accuracy
 ± 30 ms

 QT resolution
 4 ms

 QTc resolution
 1 ms

QT-HR range Adult: 15 to 150 bpm

Pediatric/Neonate: 15 to 180 bpm

Respiration

Lead I, II and Auto

RR range 0 to 200 rpm (RR source is CO<sub>2</sub> or ECG)

4 to 70 rpm (RR source is SpO<sub>2</sub>)

RR accuracy when RR source is CO<sub>2</sub> or ECG:

± 1 rpm (0 to 120 rpm) ± 2 rpm (121 to 200 rpm) when RR source is SpO<sub>2</sub>:

Arms ≤3rpm, mean deviation: [-1,1]rpm

RR resolution 1 rpm

Sweep speed 3 mm/s, 6.25 mm/s, 12.5 mm/s, 25 mm/s,

50 mm/s

Apnea time 10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s

SpO<sub>2</sub>

Meet standards of ISO 80601-2-61.

Module Mindray

Range 0 to 100 %

Resolution 1%

Accuracy ± 2% (70 to 100%, Adult/Pediatric:)

± 3% (70 to 100%, Neonate) Unspecified (0 to 69%)

Refreshing rate ≤2 s
Perfusion index (PI) Yes
Pitch tone Yes

PR

PR range 20 to 300 bpm (from SpO<sub>2</sub>)

20 to 350 bpm (from IBP, available for uMEC 120

and uMEC 150 only) 30 to 300 bpm (from NIBP)

PR accuracy ± 3 bpm (20 to 300 bpm, from SpO<sub>2</sub>)

±1 bpm or ±1 %, whichever is greater (from IBP, available for uMEC 120 and uMEC 150 only) ± 3 bpm or ±3 %, whichever is greater

(from NIBP)

Refreshing rate  $\leq 2 s$ 

Temperature

Meet standard of ISO 80601-2-56.

Technique Thermal resistance

Channels 1 or 2 channels (for uMEC 120 & uMEC 150 only)

Temp range 0 to 50 °C (32 to 122 °F)

Temp accuracy  $\pm$  0.1 °C or  $\pm$  0.2 °F (without probe)

Temp resolution 0.1 °C Refreshing rate  $\leq 2$  s

NIBP

Meet standards of ISO 80601-2-30.

**Technique** Oscillometry

**Operation mode** Manual, Auto, STAT, Sequence, Clock

Systolic, Diastolic, Mean **Parameters** 

Max measurement time Adult/Pediatric: 120 s, Neonate: 90 s

Adult: 25 to 290 mmHg Systolic range

> Pediatric: 25 to 240 mmHg Neonate: 25 to 140 mmHg

Diastolic range Adult: 10 to 250 mmHg

> Pediatric: 10 to 220 mmHg Neonate: 10 to 115 mmHg Adult: 15 to 260 mmHg

Mean range Pediatric: 15 to 225 mmHg

Neonate: 15 to 125 mmHg

**NIBP** accuracy Max mean error: ± 5 mmHg

Max standard deviation: 8 mmHg

**NIBP** resolution 1 mmHa Assisting venous puncture

IBP (for uMEC 120 & uMEC 150 only)

Meet standard of IEC 60601-2-34. Channels 2 channels 5 μV/V/mmHg Sensitivity Impedance range 300 to 3000  $\Omega$ **IBP** range -50 to 360 mmHg

IBP accuracy ±1 mmHg or ±2 %, whichever is greater

(without sensor)

**IBP** resolution 1 mmHg **PPV** range 0 to 50 % **PAWP ICP** measurement Support waveforms overlapping.

C.O. (for uMEC 120 & uMEC 150 only)

Thermodilution **Technique** 0.1 to 20 I /min C.O. range

±0.1 L/min or ±5%, whichever is greater C.O. accuracy

C.O. resolution 0.1 L/min TB range 23 to 43 °C TI range 0 to 27 °C

TB & TI accuracy ± 0.1 °C (without sensor)

**TB & TI resolution** 0.1 °C

Artema Sidestream CO<sub>2</sub> (for uMEC 120 & uMEC 150 only)

Meet standard of ISO 80601-2-55.

CO<sub>2</sub> sample flow rate

120 ml/min (DRYLINE II ™ watertrap for adult/pediatric) 90/70 ml/min (DRYLINE II ™ watertrap for neonate)

CO<sub>2</sub> sample flow rate accuracy

 $\pm$  15 ml/min or  $\pm$ 15 %, whichever is greater.

≤ 5.0 s @ 120ml/min (for adult/pediatric) CO2 response time

> ≤ 4.5 s @ 90 ml/min (for neonate) ≤ 5.0 s @ 70 ml/min (for neonate)

CO₂ range 0-150 mmHa CO₂ accuracy Full accuracy mode:

> 0 - 40 mmHg: ± 2 mmHg 41 - 76 mmHg: ± 5% of reading 77 - 150 mmHg: ± 10% of reading

ISO accuracy mode:

Add  $\pm$  2 mmHg to the full accuracy mode

CO<sub>2</sub> resolution 1 mmHg awRR range 0 to 150 rpm awRR accuracy ± 1 rpm (0 to 60 rpm)

± 2 rpm (61 to 150 rpm)

Apnea time 10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s Oridion Microstream CO<sub>2</sub> (for uMEC 120 & uMEC 150 only)

Meet standard of ISO 80601-2-55. Sample flow rate 50+15 -7.5 ml/min Initialization time 30 s (typical) Response time 4.6 s (typical) 0 to 99 mmHg CO<sub>2</sub> range

CO₂ accuracy ±2 mmHg (0 to 38 mmHg)

> ±5 % of the reading (8% increased in error for every 1 mmHg if the reading is more than 38

mmHg) (39 to 99 mmHg)

awRR range 0 to 150 rpm awRR accuracy ±1 rpm (0 to 70 rpm) ±2 rpm (71 to 120 rpm) ±3 rpm (121 to 150 rpm)

Apnea time 10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s

Mindray Mainstream CO<sub>2</sub> (for uMEC 120 & uMEC 150 only)

Meet standard of ISO 80601-2-55. Rise time < 60 ms CO<sub>2</sub> range 0 to 150 mmHg

CO₂ accuracy ±2 mmHg (0 to 40 mmHg)

> ±5% of the reading (41 to 70 mmHg) ±8% of the reading (71 to 100 mmHg) ±10% of the reading (101 to 150 mmHg)

awRR range 0 to 150 rpm awRR accuracy +1 rpm

10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s Appea time

**Data Review** 

For internal card

**Trends data** Up to 4 hours @ 5 s

> Up to 120 hours @ 1min Up to 1200 hours @ 10 min

**Events** Up to 1000 events, including parameter alarms,

arrhythmia events technical alarms, and so on.

128 arrhythmia events

NIBP Up to 1600 sets

For external card

Trends data Up to 240 hours @ 1min

Up to 2400 hours @ 10 min

**Events** Up to 5000 events, including parameter alarms,

arrhythmia events technical alarms, and so on.

128 arrhythmia events

NIRP Up to 5000 sets

For internal & external card

**OxyCRG** Up to 24 hours of OxyCRG events

ST review Up to 120 hours, one group of ST segment

waveforms is stored every 5 min.

Full disclosure Up to 120 hours for one waveform. The specific

storage time depends on the waveforms stored

and the number of stored waveforms.

Alarms

**Audible indicator** Yes, 3 different alarm tones

**Visible indicator** Red/yellow LED, and alarm message display

Provide AlarmSight infographic alarm indicator.

**Special Functions** 

Clinical Assistive Application (CAA): ST Graphic ™, EWS, GCS, 24h ECG

summary, NIBP analysis

Calculations (Drug, Hemodynamic, Oxygenation, Ventilation, Renal),

and Titration table.

Wi-Fi Communications

Protocol IEEE 802.11a/b/g/n/ac

Modulation mode BPSK, QPSK, 16QAM, 64QAM, 256QAM

Operating frequency 2.412 to 2.472 GHz

5.18 to 5.32 GHz 5.5 to 5.7 GHz 5.745 to 5.825 GHz

Wireless baud rate IEEE 802.11a: 6 to 54 Mbps

IEEE 802.11b: 1 to 11 Mbps IEEE 802.11g: 6 to 54 Mbps IEEE 802.11n: MCS0-MCS7 IEEE 802.11ac: MCS0-MCS8

Output power < 20dBm

(CE requirement: detection Mode: RMS)

< 30dBm

(FCC requirement: detection Mode: peak power)
As station, access AP for data transmission

Operating mode As station, ac Data security Standards: W

Standards: WPA-PSK, WPA2-PSK, WPA-Enterprise, WPA2-Enterprise

EAP method: EAP-FAST. EAP-TLS, EAP-TTLS, PEAP-GTC, PEAP-MSCHAPv2, PEAP-TLS, LEAP

**Encryption: TKIP and AES** 

Interfacing

Main unit AC power connector (1)

VGA port (1)

Network connector (1), RJ45 USB 2.0 connector (2)

**Equipotential grounding terminal (1)** 

Analog output / defibrillator Synchronization /

nurse call (1)

Barcode scanner Support 1D and 2D barcode

Thermal recorder 3 traces (paper 50 mm width, 20 m length)

Network printer Support

Power

Recharge time

Line voltage 100 to 240 VAC (±10 %)

Maximum current 2.0A Frequency 50/60 Hz

Battery Rechargeable lithium-ion battery,

2600mAh/5200mAh

uMEC  $100 \ge 6$  hours run time (2600mAh) uMEC  $100 \ge 12$  hours run time (5200mAh) uMEC  $120 \ge 4.5$  hours run time (2600mAh) uMEC  $120 \ge 10$  hours run time (5200mAh) uMEC  $150 \ge 4$  hours run time (2600mAh) uMEC  $150 \ge 9$  hours run time (5200mAh) 3.5 hours to 90% (2600mAh, power off)

7 hours to 90% (5200mAh, power off)

**Environmental requirements** 

Temperature Operating: 0 to 40 °C

Storage: -20 to 60 °C

Humidity Operating: 15 to 95 % (noncondensing)

Storage: 10 to 95 % (noncondensing)

Barometric Operating: 427.5 to 805.5 mmHg

(57 to 107.4 kPa)

Storage: 120 to 805.5 mmHg

(16 to 107.4 kPa)

Not all of the functions are available in all geographies. Please contact your local Mindray sales representative for the most current

information.

