# **Patient Monitor**

# Version 1.2

# **Main Unit Specification**

# **Physical Specifications**

**Dimension**  $306\pm2~\text{mm}~(W)\times309\pm2~\text{mm}~(H)\times151\pm2~\text{mm}~(D)$ 

Max Weight

Standard configurations, no battery or accessories

**Power Supply** 

100 V to 240 V~ Line Voltage Current 1.4 A to 0.7 A Frequency 50 Hz/60 Hz

**Battery** 

2550 mAh, 5100 mAh Capacity

 $\geq 4 \text{ h}$ **Operating Time** 2550 mAh

 $\geq 8 \text{ h}$ 5100 mAh

≤ 3.5 h, 90% charge **Charge Time** 2550 mAh ≤ 6.5 h, 90% charge

5100 mAh

**Display** 

Display screen 12.1-inch color TFT screen, touch screen available

 $800 \times 600$ Resolution

A maximum of 13 waveforms can be displayed on the Waves

same screen

Recorder

Record Width 48 mm

Paper Speed 12.5 mm/s, 25 mm/s, 50 mm/s

Channels

**Recording Types** Continuous real-time recording

8-second real-time recording

20-second real-time recording

Time recording Alarm recording

Trend graph recording Trend table recording

NIBP review recording Arrhythmia review recording

Alarm review recording

Drug calculation titration recording

Hemodynamic Calculation result recording

12-lead analysis recording C.O. measurement recording

ST view recording QT view recording

**Data Storage** 

**Internal Temporary Memory** 

3 hrs, at 1 s resolution Trend graph/trend

118/76/87 4 ~ 6 A B B , AND 12 14 10

review 120 hrs, at 1 min resolution

Alarm/Monitoring

Event data Up to 200 sets

NIBP Measurement

Review 1200 sets

Arrhythmia events Up to 200 sets

12-lead Diagnosis Review

Up to 50 sets

Non-volatile Memory (internal or external storage device)

A single piece of patient data maximally contains the following information:

Trend graph and trend

table 240 hours, at 1 min resolution

NIBP measurement

review 1200 sets Alarm review 200 sets Arrhythmia event 200 sets

12-lead diagnosis

review

Full disclosure 3 electrodes/5 electrodes/6 electrodes: 48 hours

Waveforms 10 electrodes: 35 hours

Wi-Fi

HEIDE 802.11b/g/n

**Frequency Band** 2.4 GHz ISM band & 5 G ISM band

**Interfaces and others** 

1 VGA output (optional) 2 **USB** interface

Nurse Call / Analog Output/ Defibrillator

Synchronization (optional) 1

**Network Interface** 

**Data Transmission** 

Ethernet / USB / Wi-Fi (Optional) Data Export

CMS-Lite **Data Management** 

**Central Monitoring** 

System MFM-CMS

HIS/EMR

connection MFM-CMS / GW1 Gateway Software

**ECG** 

3-Electrodes: I, II, III **Lead Mode** 

5-Electrodes: I, II, III, aVR, aVL, aVF, V

6-Electrodes: I, II, III, aVR, aVL, aVF,, Va, Vb 10-Elctrodes: I, II, III, aVR, aVL, aVF, V1-V6

**Electrode Standard** AHA, IEC

×0.125, ×0.25, ×0.5, ×1, ×2, ×4, AUTO gain **Display Sensitivity** 6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s Sweep



Bandwidth (-3 dB) Diagnosis: 0.05 Hz to 150 Hz

Diagnosis 1: 0.05 Hz to 40 Hz Monitor: 0.5 Hz to 40 Hz Surgery: 1 Hz to 20 Hz Enhanced: 2 Hz ~18 Hz

Customized: High-pass Filter and Low-pass Filter

CMRR Diagnosis: > 95 dB

Diagnosis 1: > 105 dB (when Notch is turned on)

Monitor: > 105 dB Surgery: > 105 dB Enhanced: > 105 dB

Surgery 1: > 105 dB (when Notch is turned on) Customized: > 105 dB (Low-pass Filter < 40 Hz)

> 95 dB (Low-pass Filter > 40 Hz)

Hum Filter In diagnosis, diagnosis 1, monitor, surgery, enhanced and customized modes: 50 Hz/60 Hz (Hum filter can

be turned on or off manually)

**Recovery Time After** < 5 s (measured without electrodes as IEC60601-2-

**Defibrillation** 27:2011, Sect. 201.8.5.5.1 requires.)

ESU Protection Cut mode: 300 W

Coagulation mode: 100 W Restore time: <10 s

Pace Pulse Detecting

Lead one among I, II, III, aVR,, aVL, aVF, V1-V6

#### **Heart Rate**

Range ADU: 15 bpm to 300 bpm PED/NEO: 15 bpm to 350 bpm Accuracy ±1% or ±1 bpm, whichever is greater

Resolution 1 bpm

#### PVC

Range ADU: (0 to 300) PVCs/ min PED/NEO: (0 to 350) PVCs/ min

Resolution 1 PVCs/min

#### ST value

**Range** -2.0 mV to +2.0 mV

Accuracy  $\pm 0.02 \text{ mV} \text{ or } 10\% \text{ (-0.8 mV to +0.8 mV), whichever is}$ 

greater. Beyond this range: not specified.

**Resolution** 0.01 mV

#### Arrhythmia analysis

Asystole, Sustain VT, V-Fib/V-Tach, ExtremeTachy, ExtremeBrady, V-Tach, Vent Brady, Tachy, Brady, Wide QRS Tachy, Non-Sustain VT, Afib, Vent Rhythm, Acc. Vent Rhythm, Pause, Pauses/min High, PVCs High, R on T, PVC Bigeminy, PVC Trigeminy, Pacer not Pacing, Pacer not Capture, Missed Beat, VEB, PVC, Couplet, Run PVCs, IPVC, Irr Rhythm, PAC Bigeminy, Multiform PVCs, PAC Trigeminy, Low Voltage (Limb)

### 12-Lead ECG Synchronization Analysis

Average parameters of heart beat PR interval (ms)

Heart rate (bpm) QRS interval (ms)

Time limit of P wave (ms) QT/QTC (ms)

P-QRS-T AXIS

## **RESP**

Method Impedance between RA-LL, RA-LA

Measurement lead Options are lead I and II. The default is Lead II.

RR Measuring
Range
Adult: 0 rpm to 120 rpm
Ped/Neo: 0 rpm to 150 rpm

**Resolution** 1 rpm

Accuracy Adult: 6 rpm to 120 rpm: ±2 rpm

0 rpm to 5 rpm: not specified Ped/Neo: 6 rpm to 150 rpm: ±2 rpm 0 rpm to 5 rpm: not specified

**Gain Selection**  $\times 0.25, \times 0.5, \times 1, \times 2, \times 3, \times 4, \times 5$ 

Sweep 6.25 mm/s, 12.5 mm/s, 25.0 mm/s, 50.0 mm/s
Apnea Delay 10 s, 15 s, 20 s (Default), 25 s, 30 s, 35 s, 40 s

#### **NIBP**

Method Oscillometry

Mode Manual, Auto, Continuous, Sequence

Measuring Interval (1/2/3/4/5/10/15/30/60/90/120/180/240/360/480 min,

in Auto Mode and User Define
Continuous 5 min, interval is 5 s
Measuring Type SYS, DIA, MAP, PR

Measuring Range

Adult Mode SYS: 25 mmHg to 290 mmHg

DIA: 10 mmHg to 250 mmHg MAP: 15 mmHg to 260 mmHg

Pediatric Mode SYS: 25 mmHg to 240 mmHg DIA: 10 mmHg to 200 mmHg

MAP: 15 mmHg to 215 mmHg SYS: 25 mmHg to 140 mmHg

Neonatal Mode SYS: 25 mmHg to 140 mmHg DIA: 10 mmHg to 115 mmHg MAP: 15 mmHg to 125 mmHg

**Cuff Pressure** 

Measuring Range 0 mmHg to 300 mmHg

Pressure Resolution 1 mmHg

Maximum Mean

Error ±5 mmHg

Maximum Standard

**Deviation** 8 mmHg

Maximum Adult/ Pediatric: 120 s Measuring Period Neonate: 90 s

Typical Measuring

**Period** 20 s to 35 s (depend on HR/motion disturbance)

**Dual Independent Channel Overpressure Protection** 

Adult (297±3) mmHg Pediatric (245±3) mmHg Neonatal (147±3) mmHg

#### SpO<sub>2</sub>

Measuring Range 0% to 100%

**Resolution** 1%

Data update period 1 s

Accuracy Adult/Pediatric: ±2% (70% to 100% SpO<sub>2</sub>)

 $\begin{array}{l} \mbox{Undefined (0\% to 69\% SpO}_2) \\ \mbox{Neonatal: $\pm 3\%$ (70\% to 100\% SpO}_2) \\ \mbox{Undefined (0\% to 69\% SpO}_2) \end{array}$ 

#### PI (Perfusion Index)

Measuring Range 0-10, invalid SI value is -?-.

Resolution 1

# **TEMP**

Channel 2

Sensor typeYSI-10K and YSI-2.252KTechniqueThermal resistanceMeasure ParameterT1, T2, TD

**Position** Skin, oral cavity, rectum

Unit °C, °F

Measuring Range 0°C to 50°C (32 °F to 122 °F)

Resolution (0.1 °C) ((0.1 °F))
Accuracy ±0.3 °C (±0.54 °F)

 $[\pm 0.1 \, ^{\circ}\text{C} \, (\pm 0.18 \, ^{\circ}\text{F})$ , exclude sensor error]

**Transient Response** 

Time  $\leq 30 \text{ s}$ 

PR



PR (SpO<sub>2</sub>) Measuring range EDAN: 25 bpm to 300 bpm EDAN: ±2 bpm Accuracy EDAN: 1 bpm Resolution PR (NIBP) EDAN: 40 bpm to 240 bpm Measuring range EDAN: ±3 bpm or 3.5%, whichever is greater Accuracy EDAN: 1 bpm Resolution PR (IBP) EDAN: 20 bpm to 300 bpm Measuring range EDAN: 30 bpm to 300 bpm:  $\pm 2$  bpm or  $\pm 2\%$ , Accuracy whichever is greater; 20 bpm to 29 bpm: undefined Resolution EDAN: 1 bpm **IBP** Channel **Technique** Direct invasive measurement Art: 0 mmHg to +300 mmHg Measuring range PA: -6 mmHg to +120mmHg CVP/RAP/LAP/ICP: -10 mmHg to +40 mmHg P1/P2: -50 mmHg to +300 mmHg Resolution 1 mmHg ±2% or ±1 mmHg, whichever is greater Accuracy (not including sensor) Unit kPa, mmHg,  $cmH_2O$ CO<sub>2</sub> Adult, Pediatric, Neonatal **Intended patient** EtCO2, FiCO2, AwRR **Measure Parameters** mmHg, %, kPa EtCO<sub>2</sub>: 0 mmHg to 150 mmHg (0% to 20%) Measuring Range FiCO<sub>2</sub>: 0 mmHg to 50 mmHg AwRR: 2 rpm to 150 rpm EtCO<sub>2</sub>: 1 mmHg Resolution FiCO<sub>2</sub>: 1 mmHg AwRR: 1 rpm EtCO<sub>2</sub> Accuracy Typical conditions: ±2 mmHg, 0 mmHg to 40 mmHg Ambient temperature:  $\pm 5\%$  of reading, 41 mmHg to 70 mmHg  $(25 \pm 3) \, ^{\circ}\text{C}$  $\pm 8\%$  of reading, 71 mmHg to 100 mmHg Barometric pressure: ±10% of reading, 101 mmHg to 150 mmHg  $(760 \pm 10)$ mmHg Balance gas : N2 Sample gas flowrate: 100 ml/min All conditions ±12% of reading or ±4 mmHg, whichever is greater AwRR Accuracy  $\pm 1 \text{ rpm}$ 50 ml/min, 70 ml/min or 100 ml/min(default), Sample Gas accuracy: ±15 ml/min **Flowrate** Display waveform within 20 s, Reach the design Warm-up time accuracy within 2 minutes. < 4 s (with 2 m gas sampling tube, sample gas Response time flowrate: 100 ml/min/70 ml/min) < 5.5 s (with 2 m gas sampling tube, sample gas flowrate: 50 ml/min) Automatic (The change of barometric pressure will not Barometric pressure compensation add additional errors to the measurement values.) Zero Calibration Calibration Support (It is recommend to be operated by trained

C.O., TB, TI **Measure Parameters** 

C.O.: 0.1 L/min to 20 L/min **Measuring Range** 

TB: 23°C to 43° C(73.4 °F to 109.4 °F)

TI: -1° C to 27° C(30.2 °F to 80.6 °F)

C.O.: 0.1 L/min Resolution

TB, TI: 0.1° C (+0.1 °F)

C.O.: ±5% or ±0.2 l/min, whichever is greater Accuracy

TB: ±0.1° C (not including sensor) TI: ±0.1° C (not including sensor)

#### **Safety Specifications**

Compliant with IEC 60601-1: 2005+A1 :2012; IEC 60601-1-2: 2014; Standards EN 60601-1: 2006+A1 :2013; EN 60601-1-2: 2015;

IEC 60601-2-49: 2018

Class I equipment and internal powered equipment

Anti-electroshock Type

Anti-electroshock

CF

Degree

**Ingress Protection** 

IPX1

# **Environmental Specifications**

Working: +0°C to +40°C (32 °F ~104 °F) When the **Temperature** battery is charged: +0 °C to +35 °C (32 °F~95 °F) Transport and Storage: -20°C to +55°C (-4 °F ~131 °F) Working: 15%RH to 95%RH (non-condensing) Humidity Transport and Storage: 15%RH to 95%RH (non-

condensing)

Working: 86 kPa to 106 kPa Altitude

Transport and Storage: 70 kPa to 106 kPa



10 s, 15 s, 20 s (Default), 25 s, 30 s, 35 s, 40s

Thermodilution Technique

Apnea delay

Technique

**C.O.**