

iM 12 & iM 15

Technical Specifications

Product Specifications

1 Safety Specifications

1.1 Product Classification

Components	Type of Protection Against Electric Shock	Level of Protection Against Electric Shock	Liquid Intake Protectio n Grade	Level of Protection Against Explosion	Operating Mode
Host	I	Non-nominal			
ECG (Resp) Module					
IBP Measuring Module (Optional)					
NIBP Measuring Module					
C.O. Measuring Module	NA	CF(*)	General Equipme	Unsuitable	Continuation
Temp Measuring Module	IVA		nt		
SpO ₂ Measuring Module					
CO ₂ Measuring Module (Optional)		BF(*)			
AG Module (Optional)					

1.2 Environment Specifications

Fauinment Enviror	ment (Host Recorder (C.O. Module and IBP Module	
	, ,	i i	
Item	Temperature	Humidity (Non-Condensing)	Atmospheric Pressure
0	0°C∼40°C	15%~80%	442.5 mmHg~805.5 mmHg
Operating	$(32^{\circ}F \sim 104^{\circ}F)$		$(59 \text{ kPa} \sim 107.4 \text{ kPa})$
Storage & Transport	-20℃~55℃	10%~93%	$165~\mathrm{mmHg}{\sim}805.5~\mathrm{mmHg}$
Storage&Transport	$(-4^{\circ}\text{F} \sim 140^{\circ}\text{F})$		(22 kPa~107.4 kPa)
AG Module			
Item	Temperature	Humidity (Non-Condensing)	Atmospheric Pressure
Operating	0°C∼40°C	10%~95%	$393.8~\mathrm{mmHg}{\sim}900~\mathrm{mmHg}$
	$(32^{\circ}F \sim 104^{\circ}F)$		$(52.5 \text{ kPa} \sim 120 \text{ kPa})$
Storage&Transport	-40°C∼75°C	5%~100%	$375 \text{ mmHg} \sim 900 \text{ mmHg}$
	$(-40^{\circ}\text{F} \sim 167^{\circ}\text{F})$		$(50 \text{ kPa} \sim 120 \text{ kPa})$

1.3 Power Specifications

(AC) Input Voltage	100 V~240 V
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Input Power	75 VA
Frequency	50 Hz/60 Hz (Allowable frequency error ±1Hz)
Fuse	3.15A/250V
Security Level	Category I ,Type BF, CF

2 Physical Specifications

Host		
	12 inches monitor	15 inches monitor
Weight	Approx. 4.5 kg	Approx. 5.0 kg
Size (L×W×H)	310 mm×163 mm×285 mm	370 mm×187 mm×313 mm

3 Hardware Specifications

Display	pecifications
Туре	TFT LCD Screen
Dimensions	12.1 inches (12 inches monitor), 15 inches (15 inches monitor)
Resolution	800×600 pixels (12 inches monitor) , 1024×768 pixels (15 inches monitor)
Screen Brightness	10-level, adjustable
LCD View Angle	Horizontal / vertical view angle at least 150°/120°
Recorder	
Туре	Thermal array recorder
Horizontal	16 dots/mm (Paper Speed: 25.0 mm/s)
Resolution	
Vertical Resolution	8 dots/mm
Printing Paper Size	50 mm×20 m
Paper Speed	12.5 mm/s; 25.0 mm/s; 50.0 mm/s
Waveform	Max. 3 waveforms
Battery	
Dimensions	182 mm×71 mm×25.5 mm
Weight	0.3 kg
Type	Rechargeable lithium battery
Rated voltage	14.8 V
Battery Capacity	4.4 Ah
Length of Power	In environment temperature ranging from 20 °C to 30 °C and under standard
Supply	configuration, the continuous working time of a single battery is not less than 5 hours.
Time for recharging	In environment temperature ranging from 20 °C to 30 °C and with the machine turning
battery to 90% from	off, the charging time is not more than 8 hours to charge the battery to 90%.
zero power state	on, the charging time is not more than a notific to charge the outerly to 7070.
Shutdown Delay	0 s, 0.5 s, 1 s, 1.5 s, 2 s
Host LED	
Physiological	
Alarm Indicator	1 (Dual color yellow & red)
Lamp	

Technical Alarm Indicator Lamp	1 (Blue)	
Power Switch		
Indicator Lamp	1 (Green)	
AC Power Indicator		
	1 (Green)	
Lamp		
Battery Power	1 (Green)	
Indicator Lamp		
Battery Charging	1 (Green) (Only for 12 inches monitor)	
Indicator Lamp		
Keypad Backlight	5 (White)	
Alarm Pause Key	1 (Red)	
Backlight		
Speaker	Give out alarm sound (45 dB \sim 85 dB), keystroke sound and QRS sound.	
Брешкег	Alarm sound complies with IEC 60601-1-8	
Interface		
Power	1 AC power port	
Natara da	Standard RJ45 network port, which can network with the central monitoring system and	
Network	transmit all the patient monitored data to the central monitoring system.	
	USB disk supported. For the manufacturer to upgrade and service the application software,	
USB	and export data (Structurally 2 USB host interfaces supported)	
VGA	Supported, for connection of external display	
Analog Output Port	1 piece. It can be connected to oscilloscope for output of the analog signals.	
	1 piece. It can be connected to oscinoscope for output of the analog signals.	
Nurse Call System	1 piece. It can be connected to port of the nurse call system.	
Port		
Equipotential	1 piece	
Terminal Port	-	
ECG Analog Signal	A .	
Bandwidth (-3 dB,	Surgery mode: 1 Hz~15 Hz	
reference 10Hz)	Monitor mode: 0.5 Hz∼40 Hz	
ŕ	Diagnose mode: 0.05 Hz~150 Hz	
Max. Transmission	25ms (Wave filter closed under diagnose mode)	
Delay		
Sensitivity	1 V/mV ±5%	
	Using the method described in 4.2.7.1 of AAMI EC11 to test the overall system error,	
Accuracy of input	which is within $\pm 5\%$;	
	Using method A and D described in 4.2.7.1 of AAMI EC11 to test frequency response.	
signal reproduction	Because of sampling characteristics and the asynchronism between sample rate and signal	
signal reproduction	rate of the ECG module, digital systems may produce a noticeable modulating effect from	
	one cycle to the next, particularly in pediatric recordings. This phenomenon, which is not	
	physiologic, shall be clearly described in the operator's and service manuals.	
IBP Analog Signal C	Output	

Bandwidth (-3 dB, reference 10Hz)	0 Hz∼50 Hz
Max. Transmission Delay	30 ms (Filter closed)
Sensitivity	0.01 V/mmHg±5%

4 Data Storage

	Short Trend (Trend Window Time 4 min, 40 min, 2 h)	
Trend Data	Resolution of Trend Chart 5 s, 30 s, 1 min, 10 min): Max. storage time: 72h.	
	Long trend (Trend Window Time 4 h, 16 h, 32 h, 48 h)	
	Resolution of Trend Chart 15 min, 30 min, 1 h, 2 h, 3 h): Max. storage time: 480h.	
Parameter Alarm	700 parameter alarm events and manual events, as well as the parameter waveform	
Event	related to the occurring time, wave length 10s	
NIBP Measuring	M. 1000	
Result	Max. 1000 groups	
Single-Channel	Ma., 21,	
ECG Waveform	Max. 2h	
Holographic	May 2 min (Dayyar autoff storage not summerted)	
Waveform	Max. 2 min (Power cutoff storage not supported)	

5 Wireless Network

Applicable Standard	IEEE 802.11b/g, compatible with wifi
Safe to use	20 cm
distance	20 CH
Frequency Range	2.412 GHz~2.472 GHz
Signal Path	1-13 (China)
Transmission	20 m (On an area with out abotenation)
Distance	30 m (Open area without obstruction)

6 Measuring Specifications

6.1 ECG Monitoring

Input Mode	3-Lead ECG input (Optional) 5-Lead ECG input (Standard) 12-Lead ECG input (Optional)
Lead Selection	I, II, III(Optional) I, II, III, aVR, aVL, aVF, V I, II, III, aVR, aVL, aVF, V1~V6 (Optional)
Lead Standard	AHA, IEC
Measuring Range of Heart Rate	Adult: 15 bpm~300 bpm Pedi: 15 bpm~350 bpm Neonate: 15 bpm~350 bpm

Heart Rate Display Tolerance $\pm 1\%$ or ± 1 bpm, whichever is higherSensitivity1.25 mm/mV (×1/8), 2.5 mm/mV (×1/4), 5.0 mm/mV (×1/2), 10.0 mm/mV (×1), 20.0 mm/mV (×2), 40.0 mm/mV (×4), Auto. Error: $\pm 5\%$ Resolusion StabilityThe resolusion change 1 minute after the instrument is powered on does not exceed 0.66% per minute. The total change within 1h does not exceed any available fixed gain setting by $\pm 10\%$.Sweep Speed6.25 mm/s, 12.5 mm/s, 25.0 mm/s, 50.0 mm/s. Error: $\pm 10\%$ Noise Level $\leq 30 \mu\text{V}_{p-p}$ Input Circuit Current $\leq 0.1 \mu\text{A}$
Sensitivity 1.25 mm/mV (×1/8), 2.5 mm/mV (×1/4), 5.0 mm/mV (×1/2), 10.0 mm/mV (×1), 20.0 mm/mV (×2), 40.0 mm/mV (×4), Auto. Error: $\pm 5\%$ The resolusion change 1 minute after the instrument is powered on does not exceed 0.66% per minute. The total change within 1h does not exceed any available fixed gain setting by $\pm 10\%$. Sweep Speed 6.25 mm/s, 12.5 mm/s, 25.0 mm/s, 50.0 mm/s. Error: $\pm 10\%$ Noise Level $\leq 30 \mu\text{V}_{\text{P-P}}$
Resolution Stability The resolution change 1 minute after the instrument is powered on does not exceed 0.66% per minute. The total change within 1h does not exceed any available fixed gain setting by $\pm 10\%$. Sweep Speed 6.25 mm/s, 12.5 mm/s, 25.0 mm/s, 50.0 mm/s. Error: $\pm 10\%$ Noise Level $\leq 30 \mu V_{p-p}$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
Sweep Speed 6.25 mm/s, 12.5 mm/s, 25.0 mm/s, 50.0 mm/s. Error: $\pm 10\%$ Noise Level $\leq 30~\mu V_{p-p}$
Noise Level $\leq 30 \mu\text{V}_{\text{p-p}}$
- + rr
Input Circuit Current <0.1 u A
input Circuit Current 20.1 μΛ
Input Impedance $\geq 2.5 \text{ M}\Omega$
Patient Leakage <10μA
Current
Cutting Mode: 300 W
ESU Proof Coagulation Mode: 100 W
Recovery Time: ≤10 s
Tested acc. to 5.2.9.14 of ANSI/AAMI EC 13:2002:
ESU Noise Inhibition 1) The ECG signal track does not disappear;
2) Change in heart rate does not exceed 10% of the heart rate when the electrosurgical
knife is not activated.
CMRR Diagnose Mode: ≥89 dB
Surgery & Monitor Mode: ≥100 dB
Time Constant Monitor Mode: ≥0.3 s
Diagnose Mode: ≥3.2 s
Frequency Response Surgery Mode: 1 Hz-15 Hz; Monitor Mode: 0.5 Hz-40 Hz; Diagnose Mode: 0.05 Hz-
150 Hz.
Surgery Mode: Meet (\pm 0.4 dB \sim (-3.0 dB)) requirements at 15 Hz.
Monitor Mode: Meet ($\pm 0.4 \text{ dB} \sim (-3.0 \text{ dB})$) requirements at 0.5 Hz $\sim 40 \text{ Hz}$.
Characteristics Diagnose Mode: Meet ($\pm 0.4 \text{ dB} \sim (-1.0 \text{ dB})$) requirements at 0.05 Hz \sim 60 Hz.
Meet ($\pm 0.4 \mathrm{dB} \sim (-3.0 \mathrm{dB})$) requirements at 61 Hz $\sim 150 \mathrm{Hz}$.
Monitor & Surgery Mode: notch filter automatically activated at 50 Hz/60 Hz
Diagnose Mode: Notch filter manually activated or deactivated at 50 Hz/60 Hz
Range of Electrode ±300 mV d.c.
Polarized Voltage
Lead Fall Testing Measuring Electrode: < 0.1 μA
Current Drive Electrode < 1 µA
Pacemaker Pulse
Pace-making mark can be displayed for the following pacemaker pulses:
Pulse Amplitude: $\pm 2 \text{ mV} \sim \pm 100 \text{ mV}$
Pacemaker Pulse Pulse Width: 0.1 ms ~ 2 ms
Display Capacity Pulse Rise Time: 10 μs ~ 100 μs
Pacemaker pulse should be no overshoot
Pacemaker Pulse The monitor can inhibit the pacemaker pulse that conforms to the following conditions:

Cumprogaion Compaity	Dulas Amulitudas (2 mV a. 1100 mV
Suppression Capacity	Pulse Amplitude: $\pm 2 \text{ mV} \sim \pm 100 \text{ mV}$
	Pulse Width: 0.1 ms \sim 2 ms
	Pulse Rise Time: 10μ s $\sim 100 \mu$ s
	Pacemaker pulse should be no overshoot
Alarm Limit Specifications	Range
Upper Limit of ECG	Alarm upper limit for adult: (Lower limit+2) bpm~300 bpm
Heart Rate	Alarm upper limit for pedi: (Lower limit+2) bpm~350 bpm
Ticart Nate	Alarm upper limit for neonate: (Lower limit+2) bpm~350 bpm
Lower Limit of ECG	Alarm lower limit for adult: 15 bpm∼ (Upper limit-2)bpm
Heart Rate	Alarm lower limit for pedi: 15 bpm∼ (Upper limit-2)bpm
Healt Nate	Alarm lower limit for neonate: 15 bpm~ (Upper limit-2)bpm
Resolution	±1 bpm
	The tolerance of alarm limit setting is ± 1 bpm. In addition, the ECF signal alarm below
	the publicized lower limit of the alarm will not fail. If the alarm is not disabled, the alarm
Accuracy	will not fail if you enter the ECG input signal higher than the upper limit of alarm up to
	300 bpm (350 bpm for neonate and pedi).
HR	
Heart Rate Testing	102 W 15 W
Amplitude	±0.3 mV∼±5 mV
Resolution	1 bpm
	Acc. to ANSI/AAMI EC13:2002 Part 4.1.2.1 g).
	4ah-Range: 11 s
A1 T' C	4a-Range: 11 s
Alarm Time for	4ad-Range: 11 s
Tachycardia	4bh-Range: 11 s
	4b-Range: 11 s
	4bd-Range: 11 s
	Acc. to ANSI/AAMI EC13:2002 Part 4.1.2.1 g). The average heart rate is obtained by
	the method below:
II. (D.) A	If the interval of the last continuous 3 RR is higher than 1200ms, the heart rate is
Heart Rate Average	averaged based on the most recent 4 RR intervals; otherwise, the heart rate is averaged
	based on the most recent 12 RR intervals.
	The heart rate displayed on the screen is refreshed every second.
	Acc. to ANSI/AAMI EC13:2002 Part 4.1.2.1 e). The heart rate displayed after 20s
	stabilizing period is:
Response to Irregular	3a (Ventricular bigeminy)∼ 80±1bpm
Rhythm of the heart	3b (Slow alternating ventricular bigeminy) ~ 60 bpm±1 bpm
	3c (Rapid alternating ventricular bigeminy)∼ 120 bpm±1 bpm
	3d (Bidirectional systoles)~ 90 bpm±1 bpm
D 55	Acc. to ANSI/AAMI EC13:2002 Part 4.1.2.1 f).
Response Time to	Increase of heart rate: response time ≤11 s
Heart Rate Change	Decrease of heart rate: response time ≤11 s
	<u> </u>

High T-wave	Acc. to ANSI/AAMI EC13:2002	
· ·	Part 4.1.2.1 c). The heart rate moniter inhibits all T-waves with amplitude lower than	
Suppression Capacity	1.2 mV, 100msQRS wave groups, T-wave period 180 ms and QT period 350ms.	
	a) Monitoring type: Asystole, VFib / VTac, VTac, Ventricular bradycardia, Extreme-	
	Tachy, Extreme-Brady, Non-Sustained VT, PVC, Tachycardia, Bradycardia, VR, V-	
Arrhythmia Type	Bigeminy, V-Trigeminy, Irr.Rhythm, PVCs/min, Run PVCs > 2, Couplet, R on T,	
	Multiform, HeartBeat Pause, Missed Beats.	
	b) Pace-making: Pacemaker not captured (PNC), Pacemaker not paced (PNP).	
ST Interval Measuring		
Range	(-2.0 mV)∼(+2.0 mV)	
Accuracy	Measuring Tolerance: measuring tolerance within (-0.8 mV)∼(+0.8 mV) is ±0.02 mV	
	or $\pm 10\%$, whichever is higher. It not defined for other ranges.	
ST Interval Updating	A single beauthout internal on to subject on the beauthout	
Interval	A single heart beat interval or 1s, whichever is higher.	

6.2 Respiration (Resp) Monitoring

Measuring Method	Chest Impedance Method
Measuring Lead	Lead I and II for selection. Lead I defaulted.
Respiration Exciting Waveform	< 300 μA, Sine signal, 62.8 kHz (±10%)
Range of Respiration Impedance	0.5 Ω~3 Ω
Range of Base Impedance	250 Ω -2000 Ω (Use of ECG cable with 1k Ω resistor)
Differential Input Impedance	> 2.5 MΩ
Brandwidth	0.2 Hz∼2 Hz (-3 dB)
Waveform Sensitivity	$\times 1/4, \times 1/2, \times 1, \times 2, \times 4$, Auto
Sweep Speed	6.25 mm/s; 12.5 mm/s; 25.0 mm/s
Resolution	1 rpm
Accuracy	±2 rpm
Asphyxia Alarm	Off, 10 s, 15 s, 20 s, 25 s, 30 s, 35 s, 40 s
RR	
	Monitoring Range for adult: 0 rpm∼120 rpm
Range	Monitoring Range for pedi: 0 rpm∼150 rpm
	Monitoring Range for neonate: 0 rpm∼150 rpm
Resolution	1 rpm
Respiration	Within 7 rpm \sim 150 rpm, the measuring error is \pm 2 rpm or \pm 2%, whichever is higher.
Monitoring Tolerance	The tolerance is not defined for other ranges.
Asphyxia Alarm	Within 10 s~40 s (Increase/decrease by 5s for each rotation of the knob), the asphyxia
Tolerance	alarm tolerance is ± 5 s.
Alarm Limit Specifications	Range

RR Upper Limit	Alarm upper limit for adult: (Lower limit+2) rpm~100 rpm
	Alarm upper limit for pedi: (Lower limit+2) rpm~100 rpm
	Alarm upper limit for neonate: (Lower limit+2) rpm~100 rpm
	Alarm lower limit for adult: 0 rpm∼ (Upper limit-2) rpm
RR Lower Limit	Alarm lower limit for pedi: 0 rpm~ (Upper limit-2) rpm
	Alarm lower limit for neonate: 0 rpm∼ (Upper limit-2) rpm

6.3 SpO₂ Monitoring

Alarm Limit Specifications	Range
SpO ₂ Upper Limit	(Lower limit+1)%~100%
SpO ₂ Lower Limit	80%∼ (Upper limit-1)%
Accuracy Tolerance	±1% of the setting
Sensing element	Optical power <15 mW
	Red light wavelength: 658 nm~664 nm, infrared light: 897 nm~915 nm
	Information on the wavelength range is particularly useful for clinicians (e.g. in optical
	dynamic therapy)

SpO₂ Module

Monitoring Parameters	SpO ₂ and Pulse Rate (PR)
Range	0%~100%
Resolution	1%
Data update peiriod	1 s
Accuracy	Within 70% \sim 100%, the measuring tolerance is \pm 2%.
	Within 0%~69%, the measuring tolerance is not defined.

Masimo Oximeter Module

Monitoring parameter	Pulse oximetry (SpO ₂) and pulse rate (PR)
Range	1%~100%
Resolution	1%
	Adult and pedi: in the range of 70% \sim 100%, the measurement error is \pm 2%;
Accuracy	Neonate:in the range of 70% \sim 100%, the measurement error is \pm 3%;
	In the range of 0%~69%, the measurement error is not defined.
Average time	2 s-4 s,4 s-6 s,8 s,10 s,12 s,14 s,16 s
Data update peiriod	1 s
Weak perfusion	Pulse amplitude: >0.02%;
condition	Light transmittance: >5%.
Weak perfusion SpO ₂	Adult and pedi:±2%
accuracy	Neonate:±3%.

Nellcor Oximeter Module

Monitoring parameter	Pulse oximetry (SpO ₂) and pulse rate (PR)
Range	1%~100%
Resolution	1%
Data update peiriod	1 s
Accuracy	Adult:in the range of 70%~100%, the measurement error is $\pm 2\%$;
	Neonate: in the range of 70% \sim 100%, the measurement error is \pm 3%;
	Insufficiency:in the range of 70%~100%, the measurement error is $\pm 2\%$;
	In the range of 0%~69%, the measurement error is not defined.

6.4 PR Specifications

Alarm Limit Specifications	Range
PR Upper Limit	Alarm upper limit for adult: (Lower limit+2) bpm~250 bpm
	Alarm upper limit for pedi: (Lower limit+2) bpm~250 bpm
	Alarm upper limit for neonate: (Lower limit+2) bpm~250 bpm
PR Lower Limit	Alarm lower limit for adult: 25 bpm~ (Upper limit-2)bpm
	Alarm lower limit for pedi: 25 bpm∼ (Upper limit-2)bpm
	Alarm lower limit for neonate: 25 bpm~ (Upper limit-2)bpm

PR from SpO₂ Module

Range	30 bpm∼250 bpm
Resolution	1 bpm
Measuring Tolerance	±2 bpm
Average Time	8 s

PR from Masimo SpO₂ Module

Range	25 bpm~240 bpm
Resolution	1 bpm
Measuring Tolerance	The measuring tolerance is ± 3 bpm or $\pm 1\%$, whichever is higher.
Average Time	2 s-4 s,4 s-6 s,8 s,10 s,12 s,14 s,16 s

PR from Nellcor SpO₂ Module

Range	20 bpm~300 bpm
Resolution	1 bpm
Measuring Tolerance	Adult and Neonate: 20 bpm~250 bpm: ±3 bpm
	Insufficiency: 251 bpm~300 bpm: not defined.

PR from IBP

Range	30 bpm~350 bpm
Resolution	1 bpm
Measuring Tolerance	30 bpm~200 bpm: ±1 bpm or ±1%, whichever is higher;
	201 bpm∼350 bpm: ±2%.

6.5 NIBP Monitoring

Measuring Method	Automatic oscillometric method				
Safety Requirements	Acc. to ANSI/AAMI SP-10 Non-invasive Automated Blood Pressure Monitor, Part 4.4				
Work Mode	Manual, Au	to, STAT N	Measuring		
Measuring Time under Continuous Mode	5 min				
Measuring Interval under Auto Mode		1 min, 2 min, 3 min, 4 min, 5 min, 10 min, 15 min, 30 min, 60 min, 90 min, 2 h, 3 h, 4 h, 8 h, Timer interval error: < 10 s			
Resolution	1 mmHg ((0.133kPa)			
resolution	Blood Press	`	Adult	Pedi	Neonate
	Systolic	mmHg	40~270	40~200	40~135
N 1D	Pressure	kPa	5.3~35.9	5.3~26.6	5.3~18.0
Nominal Range of	Mean	mmHg	20~230	20~165	20~110
Monitoring	Pressure	kPa	2.7~30.6	2.7~22.0	2.7~14.7
	Diastolic	mmHg	10~210	10~150	10~100
	Pressure	kPa	1.3~27.9	1.3~20.0	1.3~13.3
Range of Initial Inflation Pressure Setting	Adult: 80 mmHg, 100 mmHg, 120 mmHg,140 mmHg,160 mmHg,180 mmHg, 200mmHg,220 mmHg,240 mmHg Pedi: 80 mmHg, 100 mmHg, 120 mmHg, 140 mmHg, 160 mmHg, 180 mmHg,200 mmHg Neonate: 60 mmHg, 80 mmHg, 100 mmHg, 120 mmHg, 145 mmHg				
Default of Initial Inflation Pressure	Adult: 160 mmHg (21.3 kPa) Pedi: 140 mmHg (18.6 kPa) Neonate: 100 mmHg (13.3 kPa)				
Measuring Tolerance of Pressure Source Testing	±3 mmHg (±0.4 kPa)				
Overpressure Protection	kPa), the co Pedi state: w	ntrol valve	shall relieve the	pressure. eeds 240 mmHg (31.9	39.5 kPa)±3 mmHg (0.4 kPa)±3 mmHg (0.4 kPa),
	Neonate state: when the pressure in cuff exceeds 147 mmHg (19.6 kPa)±3 mmHg (0.4 kPa), the control valve shall relieve the pressure.				

Alarm Limit Specifications	Range
Upper Limit of	Adult: (Lower limit+5)mmHg~270 mmHg ((Lower limit+0.7)kPa~35.9 kPa)
Systolic Blood	Pedi: (Lower limit+5)mmHg~200 mmHg ((Lower limit+0.7)kPa~26.6 kPa)
Pressure	Neonate: (Lower limit+5)mmHg~135 mmHg ((Lower limit+0.7)kPa~18.0 kPa)
Lower Limit of	Adult: 40 mmHg~ (Upper limit-5)mmHg (5.3 kPa~ (Upper limit -0.7)kPa)
Systolic Blood	Pedi: 40 mmHg ~ (Upper limit-5)mmHg (5.3 kPa ~ (Upper limit-0.7)kPa)
Pressure	Neonate: 40 mmHg∼ (Upper limit-5)mmHg (5.3 kPa∼ (Upper limit-0.7)kPa)
Upper Limit of	Adult: (Lower limit+5)mmHg~230 mmHg ((Lower limit+0.7)kPa~30.6 kPa)
Mean Blood	Pedi: (Lower limit+5)mmHg~165 mmHg ((Lower limit+0.7)kPa~21.9 kPa)
Pressure	Neonate: (Lower limit+5)mmHg~110 mmHg ((Lower limit+0.7)kPa~14.6 kPa)
Lower Limit of	Adult: 20 mmHg~ (Upper limit-5)mmHg (2.7 kPa~ (Upper limit-0.7)kPa)
Mean Blood	Pedi: 20 mmHg ~ (Upper limit-5)mmHg (2.7 kPa ~ (Upper limit-0.7)kPa)
Pressure	Neonate: 20 mmHg∼ (Upper limit-5)mmHg (2.7 kPa∼ (Upper limit-0.7)kPa)
Upper Limit of	Adult: (Lower limit+5)mmHg~210 mmHg ((Lower limit+0.7)kPa~27.9 kPa)
Diastolic Blood	Pedi: (Lower limit+5)mmHg~150 mmHg ((Lower limit+0.7)kPa~20.0 kPa)
Pressure	Neonatev: (Lower limit+5)mmHg~100 mmHg ((Lower limit+0.7)kPa~13.3 kPa)
Lower Limit of	Adult: 10 mmHg~ (Upper limit-5)mmHg (1.3 kPa~ (Upper limit-0.7)kPa)
Diastolic Blood	Pedi: 10 mmHg~ (Upper limit-5)mmHg (1.3 kPa~ (Upper limit-0.7)kPa)
Pressure	Neonate: 10 mmHg ~ (Upper limit-5)mmHg (1.3 kPa ~ (Upper limit-0.7)kPa)

6.6 Temperature (Temp) Monitoring

Range	0°C~50°C (32°F~122°F)
Measuring Method	Thermal resistance method
Accuracy	The measuring tolerance is ± 0.1 °C (exclusive of probe tolerance)
Updating Interval	1 s
Nominal Resistance	2252 Ω (25°C)
of Temp. Sensor	2232 \$2 (23 C)
Type of Temp. Sensor	YSI400 Sensor or its Compatible Sensor (Precision±0.1°C)
Channel Number	2 channels
Resolution	0.1℃
Alarm Indication	Audible & visual alarm, data and parameter blinking, alarm message displayed in the
	screen, 3 levels of alarm.
Alarm Limit	Range (°C)
Specifications	Kange ()
Upper Limit	(Lower Limit +1) $^{\circ}$ C \sim 50 $^{\circ}$ C
Lower Limit	$0 ^{\circ}\text{C} \sim \text{(Upper Limit -1)} ^{\circ}\text{C}$

6.7 IBP Monitoring

Measuring Method	Invasive direct measuring
Volume displacement (Abbott)	<0.04 mm ³ /100mmHg
IBP	

Measuring F	Range	-50 mmHg~350 mmHg
Resolution		1 mmHg
Accuracy		$\pm 2\%$ or ± 1 mmHg, whichever is higher (exclusive of the sensor)
Updating Interval		1 s
Alarm Limit Specifications		Range
Art P1 P2	Upper Limit of Systolic Blood Pressure Upper Limit of Mean Blood Pressure Upper Limit of	(Lower limit+2) mmHg~350 mmHg ((Lower limit+0.3) kPa~46.7 kPa)
	Diastolic Blood Pressure Upper Limit of	
PA	Systolic Blood Pressure Upper Limit of Mean Blood Pressure Upper Limit of Diastolic Blood Pressure	(Lower limit+2) mmHg~120 mmHg ((Lower limit+0.3) kPa~16.0 kPa)
Art	Lower Limit of Systolic Blood Pressure Lower Limit of Mean Blood Pressure Lower Limit of Diastolic Blood Pressure	0 mmHg∼ (Upper limit-2) mmHg (0 kPa∼ (Upper limit-0.3) kPa)
P1 P2	Lower Limit of Systolic Blood Pressure Lower Limit of Mean Blood Pressure Lower Limit of Diastolic Blood Pressure	-50 mmHg~ (Upper limit-2) mmHg (-6.7 kPa~ (Upper limit -0.3) kPa)
PA	Lower Limit of Systolic Blood	-6 mmHg~ (Upper limit-2) mmHg (-0.8 kPa~ (Upper limit-0.3) kPa)

	Pressure	
	Lower Limit of	
	Mean Blood	
	Pressure	
	Lower Limit of	
	Diastolic Blood	
	Pressure	
	Upper Limit of	(Lower limit+2) mmHg~40 mmHg
LAP	Mean Blood	((Lower limit+0.3) kPa~5.3 kPa)
RAP	Pressure	
ICP	Lower Limit of	-10 mmHg \sim (Upper limit-2) mmHg
CVP	Mean Blood	(-1.3 kPa∼ (Upper limit-0.3) kPa)
	Pressure	

6.8 CO₂ Monitoring (Optional)

Measuring Mode	Sidestream type (support 50ml/min pumping rate), mainstream type
Measuring Method	Infrared radiation absorption technique

Phasein Sidestream ISA Module

Measuring Method	Infrared Spectrum Method
Measuring Mode	Sidestream
Range	0%~25%
	At $0\% \sim 25\%$: $\pm (0.2\% + 2\% \text{ of reading})$
Accuracy	At 15%~25%: undefined
Unit selection	%, mmHg, kPa
Operating temperature	0 °C~50 °C (32 °F~122 °F)
Storage&Transport	-40 °C ~ 70 °C (-40 °F ~ 158 °F)
temperature	-40 C -40 T - 158 T)
Operating humidity	10 %~95 % (non-condensing)
Storage&Transport	5 %~100 % (non-condensing)
humidity	5 % 100 % (non-condensing)
Operating atmospheric	52.5 kPa~120 kPa (393.75 mmHg~900 mmHg)
pressure	32.5 Kt a 120 Kt a (395.75 limiting 900 limiting)
Storage&Transport	20 kPa~120 kPa (150 mmHg~900 mmHg)
atmospheric pressure	20 Ma 120 Ma (100 mming)
Preheating time	< 10 s (Report the concentration and reach the highest precision)
Total System Response	
Time	< 3 s (use of 2m sampling tube)
Primary agent threshold	0.15 vol%. When an agent is identified, concentrations will be reported even below
(ISA OR+/AX+)	0.15 vol%
Secondary agent threshold	0.0 10/ . 100/ . 0 1
(ISA OR+/AX+)	0.2 vol% + 10% of total agent concentration

Airway Leakage	≤0.5 ml/min
Range of Breathing Rate	0 rpm∼150 rpm
Accuracy of Breathing	±1 rpm
Rate	±1 1pm
Asphyxia Alarm Delay	20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s
Sampling Flow Rate	50 ml/min ±10 ml/min
Automatic Pressure	Vac
Compensation	yes
Alarm Limit	Range
Specifications	Kange
EtCO ₂ Upper Limit	(Lower Limit +2) mmHg~99 mmHg
EtCO ₂ Lower Limit	0 mmHg∼ (Upper Limit -2) mmHg
FiCO ₂ Upper Limit	$0 \text{ mmHg}{\sim}99 \text{ mmHg}$
awRR Upper Limit	(Lower limit+2) rpm~100 rpm
awRR Lower Limit	0 rpm∼ (Upper limit-2) rpm

Phasein Mainstream IRMA Module

Measuring Method	Infrared Spectrum Method
Measuring Mode	Mainstream
Range	0%~25%
Accuracy	Range:0 %~15 %, Default: \pm (0.2 %+ reading 2 %) ; Range:15%~25%, Default: Undefined。
Resolution	1 mmHg (0.133 kPa)
Unit selection	%, mmHg, kPa
Operating temperature	0 °C~40 °C (32 °F~104 °F)
Storage&Transport temperature	-40 °C∼75 °C (-40 °F∼167 °F)
Operating humidity	10 %~95 % (non-condensing)
Storage&Transport humidity	5 %~100 % (non-condensing)
Operating atmospheric pressure	52.5 kPa~120 kPa(393.75 mmHg~900 mmHg)
Storage&Transport atmospheric pressure	50 kPa~120 kPa (375 mmHg~900 mmHg)
Total System Response Time	< 1 s
Primary agent threshold	0.15 vol%. When an agent is identified, concentrations will be reported even below
	0.15 vol% as long as apnea is not detected.
Secondary agent threshold	0.2 vol% + 10% of total agent concentration
Range of Breathing Rate	0 rpm∼150 rpm
Accuracy of Breathing Rate	±1 rpm

Asphyxia Alarm Delay	20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s
Automatic Pressure	
Compensation	yes
Alarm Limit	Dance
Specifications	Range
EtCO ₂ Upper Limit	(Lower Limit +2) mmHg~99 mmHg
EtCO ₂ Lower Limit	0 mmHg∼ (Upper Limit -2) mmHg
FiCO ₂ Upper Limit	0 mmHg∼99 mmHg
awRR Upper Limit	(Lower limit+2) rpm~100 rpm
awRR Lower Limit	0 rpm∼ (Upper limit-2) rpm

Respironics Sidestream LoFlo Module

Measuring Method Infrared Spectrum Method Measuring Mode Sidestream Preheating time Max. length of waveform is 20s. Full accuracy requirements satisfied after 2min (environment temp.: 25°C) Range 0%~19.7% (0 mmHg ~150 mmHg) (0 kPa~20 kPa) Resolution 0.1 mmHg 0 mmHg~69 mmHg Stability Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h Long-term drift: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0 °C~40 °C (32 °F~104 °F) Storage temperature 40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) Accuracy (Gas Temp. at 25°C) 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading Total System Response Time 2 rpm~150 rpm Range of Breathing Rate 2 rpm~150 rpm Accuracy of Breathing Rate ±1 rpm Asphyxia Alarm Delay 2 s, 5 s, 30 s	M ' M 1 1	I C 10 / M/L 1				
Preheating time Max. length of waveform is 20s. Full accuracy requirements satisfied after 2min (environment temp.: 25°C) Range 0%~19.7% (0 mmHg ~150 mmHg) (0 kPa~20 kPa) Resolution 0.1 mmHg 0 mmHg~69 mmHg 0.25 mmHg 70 mmHg~150 mmHg 0.1 kPa) within 4h Long-term drift: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0 °C~40 °C (32 °F~104 °F) Storage temperature 40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) Accuracy 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (9.4 kPa~13.3 kPa), ±5% of the reading 101 mmHg~150 mmHg (9.4 kPa~213.3 kPa), ±8% of the reading (Gas Temp. at 25°C) 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading Total System Response Time <3 s		*				
Preheating time (environment temp.: 25°C) Range 0%~19.7% (0 mmHg ~150 mmHg) (0 kPa~20 kPa) 0.1 mmHg 0 mmHg~69 mmHg 0.25 mmHg 70 mmHg~150 mmHg Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h Long-term driff: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0°C~40°C (32°T~104°T) Storage temperature 40°C~70°C (-40°T~158°T) Operating humidity 10 %~90 % (non-condensing) Storage humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is >80 rpm, all ranges are ±12% of the reading) Total System Response Time 2 rpm~150 rpm Accuracy of Breathing Rate 41 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Measuring Mode					
Range	Preheating time	Max. length of waveform is 20s. Full accuracy requirements satisfied after 2min				
Resolution 0.1 mmHg 0 mmHg ~69 mmHg 0.25 mmHg 70 mmHg ~150 mmHg Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h Long-term drift: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0 °C~40 °C (32 °F~104 °F) Storage temperature -40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Treneating time	(environment temp.: 25°C)				
Resolution 0.25 mmHg 70 mmHg~150 mmHg Stability Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h Long-term drift: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0 °C~40 °C (32 °F~104 °F) Storage temperature -40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading (Gas Temp. at 25°C) 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time < 3 s	Range	0%~19.7% (0 mmHg ~150 mmHg) (0 kPa~20 kPa)				
Stability Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h Long-term drift: ≤0.8 mmHg (0.1 kPa) within 4h Long-term drift: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0°C~40°C (32°F~104°F) Storage temperature 40°C~70°C (-40°F~158°F) Operating humidity 10%~90% (non-condensing) Storage humidity 10%~90% (non-condensing) Storage atmospheric pressure 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading (Gas Temp. at 25°C) 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Resolution	$0.1 \text{ mmHg } 0 \text{ mmHg} \sim 69 \text{ mmHg}$				
Long-term drift: accuracy maintained within 120h. Unit selection %, mmHg, kPa Operating temperature 0 °C~40 °C (32 °F~104 °F) Storage temperature -40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading (Gas Temp. at 25 °C) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Resolution	$0.25~\mathrm{mmHg}~70~\mathrm{mmHg}{\sim}150~\mathrm{mmHg}$				
Unit selection We mmHg, kPa Operating temperature O °C~40 °C (32 °F~104 °F) Storage temperature -40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage atmospheric pressure O mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Stability	Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h				
Operating temperature O °C ~ 40 °C (32 °F ~ 104 °F) Storage temperature -40 °C ~ 70 °C (-40 °F ~ 158 °F) Operating humidity 10 % ~ 90 % (non-condensing) Storage humidity 10 % ~ 90 % (non-condensing) Storage atmospheric pressure 53.33 kPa ~ 106.67 kPa (400 mmHg ~ 800 mmHg) 0 mmHg ~ 40 mmHg (0 kPa ~ 5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg ~ 70 mmHg (5.5 kPa ~ 9.3 kPa), ±5% of the reading 71 mmHg ~ 100 mmHg (9.4 kPa ~ 13.3 kPa), ±8% of the reading 101 mmHg ~ 150 mmHg (13.4 kPa ~ 20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate 41 rpm 41 rpm 42 os , 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Stability	Long-term drift: accuracy maintained within 120h.				
Storage temperature -40 °C~70 °C (-40 °F~158 °F) Operating humidity 10 %~90 % (non-condensing) Storage humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate 41 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Unit selection	%, mmHg, kPa				
Operating humidity Storage humidity 10 %~90 % (non-condensing) Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate Accuracy of Breathing Rate 41 rpm 42 rpm~150 rpm 43 s 43 s 44 rmmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading)	Operating temperature	0 °C~40 °C (32 °F~104 °F)				
Storage humidity Storage atmospheric pressure 10 %~90 % (non-condensing) 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate 4 rpm~150 rpm Accuracy of Breathing Rate 2 rpm~150 rpm 2 rpm~150 rpm 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Storage temperature	-40 °C ~70 °C (-40 °F ~158 °F)				
Storage atmospheric pressure 53.33 kPa~106.67 kPa (400 mmHg~800 mmHg) 0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate 4 rpm Accuracy of Breathing Rate 4 rpm 2 os, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Operating humidity	10 %~90 % (non-condensing)				
S3.33 kPa~106.67 kPa (400 mmHg~800 mmHg)	Storage humidity	10 %~90 % (non-condensing)				
Pressure $0 \text{ mmHg} \sim 40 \text{ mmHg } (0 \text{ kPa} \sim 5.3 \text{ kPa}), \pm 2 \text{ mmHg } (0.27 \text{ kPa})$ $41 \text{ mmHg} \sim 70 \text{ mmHg } (5.5 \text{ kPa} \sim 9.3 \text{ kPa}), \pm 5\% \text{ of the reading}$ $71 \text{ mmHg} \sim 100 \text{ mmHg } (9.4 \text{ kPa} \sim 13.3 \text{ kPa}), \pm 8\% \text{ of the reading}$ $101 \text{ mmHg} \sim 150 \text{ mmHg } (13.4 \text{ kPa} \sim 20 \text{ kPa}), \pm 10\% \text{ of the reading}$ $(\text{When the breathing rate is} > 80 \text{ rpm, all ranges are } \pm 12\% \text{ of the reading})$ $70 \text{ Total System Response}$	Storage atmospheric	52.22 kDoo 106.67 kDo (400 mmHao 200 mmHa)				
Accuracy (Gas Temp. at 25°C) 41 mmHg~70 mmHg (5.5 kPa~9.3 kPa), ±5% of the reading 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time 43 s Range of Breathing Rate 2 rpm~150 rpm 41 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	pressure	33.33 KPa: ~100.07 KPa (400 IIIIIIng) ~800 IIIIIng)				
Accuracy (Gas Temp. at 25°C) 71 mmHg~100 mmHg (9.4 kPa~13.3 kPa), ±8% of the reading 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate 2 rpm~150 rpm 4 ccuracy of Breathing Rate 4 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s		0 mmHg~40 mmHg (0 kPa~5.3 kPa), ±2 mmHg (0.27 kPa)				
(Gas Temp. at 25°C) 101 mmHg~150 mmHg (13.4 kPa~20 kPa), ±10% of the reading (When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate 2 rpm~150 rpm 4ccuracy of Breathing Rate 41 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s		41 mmHg \sim 70 mmHg (5.5 kPa \sim 9.3 kPa), \pm 5% of the reading				
(When the breathing rate is > 80 rpm, all ranges are ±12% of the reading) Total System Response Time Range of Breathing Rate 2 rpm~150 rpm Accuracy of Breathing Rate ±1 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Accuracy	71 mmHg \sim 100 mmHg (9.4 kPa \sim 13.3 kPa), \pm 8% of the reading				
Total System Response Time Range of Breathing Rate 2 rpm~150 rpm Accuracy of Breathing Rate ±1 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	(Gas Temp. at 25°C)	101 mmHg \sim 150 mmHg (13.4 kPa \sim 20 kPa), \pm 10% of the reading				
Time Range of Breathing Rate 2 rpm~150 rpm Accuracy of Breathing Rate 41 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s		(When the breathing rate is > 80 rpm, all ranges are $\pm 12\%$ of the reading)				
Range of Breathing Rate 2 rpm~150 rpm Accuracy of Breathing #1 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Total System Response	< 3 c				
Rate 2 rpm~150 rpm Accuracy of Breathing Rate ±1 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Time	- 5 5				
Rate ±1 rpm Accuracy of Breathing Rate ±1 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Range of Breathing	2 rnm~150 rnm				
Rate ±1 rpm Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Rate	2 ipin 100 ipin				
Asphyxia Alarm Delay 20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s	Accuracy of Breathing	±1 rpm				
	Rate	p				
Sampling Flow Rate $\geqslant 50 \text{ ml/min } (100 \text{Hz})$	Asphyxia Alarm Delay	20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s				
	Sampling Flow Rate	≥50 ml/min (100Hz)				

Automatic Pressure Compensation	no	
Alarm Limit Specifications	Range	
EtCO ₂ Upper Limit	(Lower Limit +2) mmHg~99 mmHg	
EtCO ₂ Lower Limit	0 mmHg∼ (Upper Limit -2) mmHg	
FiCO ₂ Upper Limit	$0~\mathrm{mmHg}{\sim}99~\mathrm{mmHg}$	
awRR Upper Limit	(Lower limit+2) rpm~100 rpm	
awRR Lower Limit	0 rpm∼ (Upper limit-2) rpm	

Respironics Mainstream CAPNOSTAT5 Module

Measuring Method	Infrared Spectrum Method			
Measuring Mode	Mainstream			
Preheating time	Max. length of waveform is 15s. Full accuracy requirements satisfied after 2min			
Preneating time	(environment temp.: 25°C)			
Range	$0\%\sim$ 19.7% (0 mmHg \sim 150 mmHg) (0 kPa \sim 20 kPa)			
Resolution	0.1 mmHg 0 mmHg \sim 69 mmHg			
Resolution	$0.25~\mathrm{mmHg}$ 70 mmHg \sim 150 mmHg			
Stability	Short-term drift: ≤0.8 mmHg (0.1 kPa) within 4h			
Stability	Long-term drift: accuracy maintained within 120h.			
Rise Time	< 60 ms			
Unit selection	%, mmHg, kPa			
Operating temperature	0 °C~45 °C (32 °F~113 °F)			
Storage temperature	-40 °C ~70 °C (-40 °F ~158 °F)			
Operating humidity	10 %~90 % (non-condensing)			
Storage humidity	0 %~90 % (non-condensing)			
Storage atmospheric	501 D 10(1 D. (275			
pressure	50 kPa~106 kPa (375 mmHg~795 mmHg)			
Accuracy	0 mmHg \sim 40 mmHg (0 kPa \sim 5.3 kPa), \pm 2 mmHg (0.27 kPa)			
(Environment Temp. at	41 mmHg \sim 70 mmHg (5.5 kPa \sim 9.3 kPa), \pm 5% of the reading			
35°C)	71 mmHg \sim 100 mmHg (9.4 kPa \sim 13.3 kPa), \pm 8% of the reading			
33 0)	101 mmHg \sim 150 mmHg (13.4 kPa \sim 20 kPa), \pm 10% of the reading			
Range of Breathing Rate	0 rpm∼150 rpm			
Accuracy of Breathing	±1 rnm			
Rate	±1 rpm			
Asphyxia Alarm Delay	20 s, 25 s, 30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s			
Sampling Flow Rate	100 Hz			
Automatic Pressure	no			
Compensation				
Alarm Limit	Range			

Specifications		
EtCO ₂ Upper Limit	(Lower Limit +2) mmHg~99 mmHg	
EtCO ₂ Lower Limit	mmHg~ (Upper Limit -2) mmHg	
FiCO ₂ Upper Limit	0 mmHg~99 mmHg	
awRR Upper Limit	(Lower limit+2) rpm~100 rpm	
awRR Lower Limit	0 rpm∼ (Upper limit-2) rpm	

Kingst KM7002-V33/KM7003-V40 Sidestream Module

Measuring Method	Non-scattering Infrared Gas Analysis		
Measuring Technology	Non-dispersive Infrared Gas Analysis (NIDR)		
Range	0%~20% (0 mmHg~150 mmHg) (0 kPa~20 kPa)		
Protection Level / Type	BF		
Preheating time	2 min at 25 ℃		
Response Time	50 ml/min		
Delay Time	50 ml/min		
Fully-automatic Drift Calibration	Automated according to the time and temperature. Time 5 s~8 s		
Operating temperature	5 °C~50 °C (41 °F~122 °F)		
Storage temperature	-40 °C ~70 °C (-40 °F ~158 °F)		
Environment humidity	30 %~75 % (non-condensing)		
Environment pressure	80 kPa~106 kPa (600 mmHg~795 mmHg)		
Airway Leakage	< 0.1% (within the flow range above)		
Accuracy	When $< 5.0\%$: $\pm 0.3\%$ (± 2.0 mmHg) (0.27 kPa)		
	When \geq 5.0%: < 6% of the reading		
Range of Breathing Rate	3 rpm∼150 rpm		
Accuracy of Breathing Rate	1% or ±1 rpm, whichever is higher.		
Asphyxia Alarm Delay	30 s, 35 s, 40 s, 45 s, 50 s, 55 s, 60 s		
Automatic Pressure	yes		
Compensation	yes		
Alarm Limit	Range		
Specifications	Kunge		
EtCO ₂ Upper Limit	(Lower Limit +2) mmHg~99 mmHg		
EtCO ₂ Lower Limit	0 mmHg∼ (Upper Limit -2) mmHg		
FiCO ₂ Upper Limit	0 mmHg∼99 mmHg		
awRR Upper Limit	(Lower limit+2) rpm~100 rpm		
awRR Lower Limit	$0 \text{ rpm} \sim \text{ (Upper limit-2) rpm}$		

6.9 C.O. Specifications(Optional)

Measurement method	Thermodilution method				
	C.O.:	0.01~20L/min			
Measuring range	TB:	23∼43°C			
	TI:	0~27℃			
Dagalution	C.O.:	0.01L/min			
Resolution	TB, TI:	0.1℃			
Aggurgay	C.O.:	±5% or ±0.1 L/min, whichever is greater			
Accuracy	TB, TI:	±0.1°C (without sensor)			
Alarm Limit	Range	Range			
Specifications	runge	Tungo			
TD Hange Limit	(Lower Limit+1.1)∼43°C				
TB Upper Limit	(Lower Limit+2)~109.4°F				
TB Lower Limit	23∼(Upper Limit−1.1)°C				
1 b Lower Ellillt	73.4∼(Upper Limit−2)°F				

6.10 AG Specifications(Optional)

Measureme	nt method	Infrared radiation absorption characteristics		
Warm-up ti	me	30 s		
		CO ₂ :	0%~25%	
		O ₂ :	0%~100%	
		N ₂ O:	0%~100%	
		Des:	0%~25%	
Measuring 1	range	Sev:	0%~25%	
		Enf:	0%~25%	
		Iso:	0%~25%	
		Hal:	0%~25%	
		awRR:	0 rpm∼254 rpm	
Resolution		CO ₂ :	1 mmHg	
Resolution		awRR:	1 rpm	
Measurement accuracy drift Meet the accuracy requirements within 6 hours		accuracy requirements within 6 hours		
Suffocation alarm delay 20 s. 25 s. 30 s. 35 s. 40 s. 45 s. 50 s. 55 s. 60 s		s、30 s、35 s、40 s、45 s、50 s、55 s、60 s		
Update time		1 s		
IRMA AX+	Primary agent threshold	0.15 vol%. When an agent is identified, concentrations will be reported even below 0.15 vol% as long as apnea is not detected.		

	Secondary agent	0.2 vol% + 10% of	f total agent concen	itration			
	threshold						
ISA	Primary agent threshold	0.15 vol%. When a 0.15 vol% as long	•		s will be reported	even below	
OR+/AX+	Secondary agent threshold	0.2 vol% + 10% of total agent concentration					
Interfering	gases and stea	m effect					
			Carbon dioxide				
gases and st	eam	Gas concentration	IRMA CO ₂ 、OR	IRMA AX+/OR+	Anesthetic gas	Nitrous oxide	
N ₂ O ⁴		60 vol%	_1&2)	_1&2)	_1)	_1)	
Hal 4)		4	_1)	_1)	_1)	_1)	
Enf, Iso,	Enf, Iso, Sev ⁴		Reading of +8%3)	- 1 ⁾	-1)	_1)	
Des 4)	Des ⁴		Reading of +12% ³	_1)	_1)	_1)	
Xe (Xenon) 4)		80	Reading of -10%	3)	_1)	_1)	
He (Heliun	He (Helium) 4)		50 Reading of $-6\%^{3}$ -1^{3} -1^{3}				
Quantitative spray 4)		Not for quantit	Not for quantitative spray				
Ethanol 4)		0.3	_1)	-1 ⁾	_1)	-1 ⁾	
Isopropano	4)	0.5	_1)	-1 ⁾	_1)	-1 ⁾	
Acetone 4)		1	_1)	_1)	_1)	_1)	
Methane 4 [°]		3	_1)	_1)	_1)	-1 ⁾	
Carbon mor		1	_1)	_1)	-1 ⁾	_1)	
Nitric oxide		0.02	_1)	_1)	_1)	_1)	
Oxygen 5		100	_1&2)	_1 & 2)	-1 ⁾	_1)	
Alarm Lim	Alarm Limit Specifications		Range				
EtCO ₂ Upp	EtCO ₂ Upper Limit		(Lower Limit +2) mmHg~99 mmHg				
EtCO ₂ lower limit		$0~\mathrm{mmHg}{\sim}~0$	0 mmHg∼ (Upper Limit -2) mmHg				
FiCO ₂ Upper Limit		0 mmHg~99	$0~\mathrm{mmHg}{\sim}99~\mathrm{mmHg}$				
awRR Upper Limit		(lower limit+2	(lower limit+2) rpm~100 rpm				
awRR lower limit		0 rpm~(upper	0 rpm~(upper limit-2) rpm				
FiEnf Upp	er Limit	(lower limit+0	(lower limit+0.2)%~8%				
FiEnf lower limit		0%~(upper lin	0%~(upper limit-0.2)%				

EAE - CIII'	(11)	
EtEnf Upper Limit	(lower limit+0.2)%~8%	
EtEnf lower limit	0%~(upper limit-0.2)%	
EtHal Upper Limit	(lower limit+0.2)%~8%	
EtHal lower limit	0%~(upper limit-0.2)%	
Filso Upper Limit	(lower limit+0.2)%~8%	
Filso lower limit	0%~(upper limit-0.2)%	
Etlso Upper Limit	(lower limit+0.2)%~8%	
Etlso lower limit	0%~(upper limit-0.2)%	
EtSev Upper Limit	(lower limit+0.2)%~10%	
EtSev lower limit	0%~(upper limit-0.2)%	
FiSev Upper Limit	(lower limit+0.2)%~10%	
FiSev lower limit	0%~(upper limit-0.2)%	
EtDes Upper Limit	(lower limit+0.2)%~22%	
EtDes lower limit	0%~(upper limit-0.2)%	
FiDes Upper Limit	(lower limit+0.2)%~22%	
FiDes lower limit	0%~(upper limit-0.2)%	
FiO ₂ Upper Limit	(lower limit+16) mmHg~760 mmHg((lower limit+2.1) kPa~101.1 kPa)	
FiO ₂ lower limit	136 mmHg~(upper limit-16) mmHg(18.1 kPa~(upper limit-2.1) kPa)	
EtO ₂ Upper Limit	(lower limit+16) mmHg~760 mmHg((lower limit+2.1) kPa~101.1 kPa)	
EtO ₂ lower limit	136 mmHg~(upper limit-16) mmHg(18.1 kPa~(upper limit-2.1) kPa)	
FiN ₂ O Upper Limit	(lower limit+2)%~100%	
FiN ₂ O lower limit	0%~(upper limit-2)%	
EtN ₂ O Upper Limit	(lower limit+2)%~100%	
EtN ₂ O lower limit	0%~(upper limit-2)%	

6.11 Recorder Specifications

Recorder	To record the patient information, the hospital information, waveform, parameters and others displayed in the screen	
Method	Thermal array recorder	
Printing Paper	Thermal paper	

Product Specifications

Print Resolution	8 dots/mm on Y-Axis			
Delay Characteristics	≤0.5 mm			
Amplitude-frequency Characteristics	Monitor Mode: 0.5 Hz∼25 Hz; Diagnose Mode: 0.05 Hz∼100 Hz.			
Time Constant	≥0.3 s			





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