





# **S8** Defibrillator Monitor

General Specification

Size and weight

Item	Specifications
Size and	Size:324mm(L)×220mm(W)×345mm(H)(Including external paddles)
weight	Size:301mm(L)×220mm(W)×345mm(H)(Not including external paddles)
	Weight: 7.5Kg (not including batteries)
	Weight of one battery: 0.7Kg

### Environmental Requirements

Item	Specifications	
Work	Environmental	0°C~45°C
environment	temperature	
	Relative humidity	Humidity 10% $\sim$ 95%, no condensation
	Atmospheric pressure	700hPa~1060hPa
Power	Voltage	100V~240V
requirements	Frequency	50Hz/60Hz±1Hz
	Input current	2.0A-1.0A
Transport	Avoid severe shock ,vibration, rain and snow during transport	
Storage	The packaged defibrillator/monitor should stored in the room with	
	environment temperature of -20 $^\circ$ C $\sim$ +70 $^\circ$ C, with humidity 10%~95%(no condensation), with good ventilation and without corrosive gas	

## Display

Item	Specifications
Screen size	8.4 inch color TFT display screen
Displayed	Up to 2 waveforms can be displayed.
information	
Resolution	800×600 pixels

#### Recorder

Item	Specifications
Paper width	80mm
Paper speed	12.5/25/50 mm/s
Real-time recording time	8s,16s,32s
Number of waveform	Up to four waveform channels
channels	
Recording triggered by	With this function
alarms	

### Battery

Item	Specifications
Battery	Two rechargeable lithium-ion battery 4500mAh, 14.8V
Charge time	Charge time to 80% charge level in less than 2 hours; charge time to
	100% charge level in less than 3 hours
Running time	Running time of one battery in the environmental temperature of 20 $^\circ\!\!\mathbb{C}$ is
	as follows: (Running time of two batteries is twice of that of one battery)
	(1) Monitoring mode: more than 5 hours(interval of NIBP measurement
	is 15 minute and no printing);
	(2) Defibrillation mode: more than 100 discharges(maximum energy
	level, charge interval more than 1 minute and no printing)
	(3) Pacing mode: more than 2 hours (50 $\Omega$ load, frequency 80bpm,
	current 60mA and no printing)
Battery	There is multiple LEDs on the battery to indicate its approximate charge
capacity	
indicator	
Low battery	After low battery alarm, 20 minutes vital sign monitoring and at least 6
alarm	maximum energy discharges can be conducted at the same time.

#### Data storage

Item	Specifications	
Trend data	Short trend	1 hour with resolution of 1 second
	Long trend	120 hours with resolution of 1 minute
Trend graph and trend table	120 hours	
Alarm events	200 alarm events w	vith relevant parameter values and
	waveforms of 32s a	at alarm moment.

NIBP measurement data	2000
12-lead diagnosis report	5 12-lead diagnosis reports for each patient
Taping	Store up to 480min taping (up to 60min for each patient)
Parameter waveforms	120 hours

#### Defibrillation

Item	Specifications
Defibrillation mode	Manual defibrillation, synchronized defibrillation and AED
Defibrillation waveform	BTE waveform. The waveform parameters are compensated
	automatically according to patient impedance.
Type of defibrillation	External paddles, therapy electrodes and internal paddles;
electrode	child external paddles are inside adult external paddles
Controls and indicators	There are charge button, shock button and energy select
of external paddles	button on external paddles and there is instruction when
	charge completes.

Energy select	
External defibrillation	1/2/3/4/5/6/7/8/9/10/15/20/30/50/70/100/120/150/170/200/220/
	250/270/300/360J
Internal defibrillation	1/2/3/4/5/6/7/8/9/10/15/20/30/50J

Range of patient impedance	
External defibrillation	20Ω~250Ω
Internal defibrillation	15Ω~250Ω

Charge time	
Powered by new fully	Charge time to 200J in less than 5s; charge time to 360J in less
charged battery(with	than 8s
20°C environmental	
temperature)	
Powered by AC power	Charge time to 200J in less than 7s; charge time to 360J in less
supply	than 11s

Synchronized discharge delay	
Local synchronized	Less than 60ms
discharge delay	
Remote synchronized	Less than 25ms(from synchronized signal rising edge)
discharge delay	

AED	
Serial shock	Shock energy: 100 $\sim$ 360J
	Shock times: 1, 2,3
Shockable rhythm	VF, VT (heart rate >150bpm and QRS width >120ms)

AED algorithm performance				
Type of heart rhythm	Performance	Remark		
	requirements			
Shockable rhythm-VF	Sensitivity>90%	Comply with AAMI DF80 and AHA		

		(sensitivity>90%)	
Shockable rhythm- VT	Sensitivity >75%	Comply with AAMI DF80 and AHA	
		(sensitivity>75%)	
Nonshockable rhythm-	Specificity >99%	Comply with AAMI DF80 and AHA	
NSR		(specificity >99%)	
Nonshockable rhythm-	Specificity >95%	Comply with AAMI DF80 and AHA	
asystole		(specificity >95%)	
All other nonshockable	Specificity >95%	Comply with AAMI DF80 and AHA	
rhythms		(specificity >95%)	

### Noninvasive pacing

Pacing	
Pacing mode	Fixed pacing and demand pacing
Pacing waveform	One-way square-wave pulse with pulse with of 20ms±1.5ms
Pacing rate	40bpm~170bpm with accuracy of ±1.5%
Pacing current	0mA~200mA with accuracy of ±5% or 5mA (larger one)
Pacing with decreased	When this function is enabled, pacing rate decreased to 1/4 of
speed	original rate.
Output protection	The output end of S8/S6 defibrillator/monitor can stand 360J
	discharge without any damage.

### ECG

ltem	Specifications				
ECG input	Support ECG detected through 3-lead ECG cable, 5-lead ECG				
	cable, 12-lead ECG cable, paddles and therapy electrodes				
Sweep speed	50mm/s, 25mm/s,	12.5mm/s with error less than ±10%			
Lead mode	12-lead ( R、	$L_{\times} F_{\times} N_{\times} C1_{\times} C2_{\times} C3_{\times} C4_{\times} C5_{\times} C6 \text{ or }$			
	RA、LA、LL、RL	、V1、V2、V3、V4、V5、V6)			
Lead selection	I、II、III、avR、a	vL、avF、V1、V2、V3、V4、V5、V6			
Waveform display	12 channels				
Lead mode	5-lead (R, L, F, N,	C or RA,LA, LL, RL, V)			
Lead selection	I, II, III, avR, avL, avF, V,				
Waveform display	2 channels				
Lead mode	3-lead (R, L, F or RA, LA, LL)				
Lead selection	I, II, III,				
Waveform display	1 channel				
Range of ECG signal	±0.2~±8mV				
Overload protection	Load 1V, power fre	equency and difference mode alternating			
	voltage have no da	amage within 10s (p-v)			
Respiration, lead off	Measuring electroe	de <0.1µA			
detection and active	Drive electrode<1µA				
noise suppression					
Range of QRS amplitude	Range of	0.5mV~5mV			
and interval	amplitude (p-v				
	RTI)				
	Range of QRS	RS 70ms~120ms			

	width(adult)				
	Range of QRS	40ms~120ms			
	width(pediatric/n	40115 - 120115			
	eonate)				
	No response for	a) signals with amplitude (p-v RTI)			
	the following	≤0.15mV(except from pediatric/neonate			
	signals	operating mode)			
		b) signals with 1mV amplitude and 10ms			
		width (except from neonate/ pediatric			
		operatir	ng mode)		
Power frequency voltage tolerance	>100µV (p-v)	1			
Notch filter	Power frequency i	nterferen	ce inhibition capacity≥20 dB		
	Monitor and cure	mode: su	pporting 50/60 Hz notch function		
	Diagnosis mode:	supportin	g setting 50/60 Hz notch manually		
Drifting tolerance	Amplitude of pyrar	nidal	4mV		
	wave (p-v RTI)				
	Amplitude of QRS	wave	0.5 mV		
	(p-v RTI)				
	Width of QRS wav		100ms		
	Repetition rate of	QRS	80bpm		
	wave				
HR measurement range	Adult		15~300bpm		
and error	Pediatric/neonate		15~350bpm		
	Error		±1% or ±1 bpm, the large one		
	Adult maximum		300 bpm		
	measurement valu	ie			
	Pediatric/neonate350 bpmmaximum measurement				
	value				
Range of alarm limits	Adult	Upper li	mit: (lower limit $+$ 2) $\sim$ 300bpm		
		Lower li	mit: 15bpm $\sim$ (upper limit $-$ 2) bpm		
	Pediatric/neonat	tric/neonat Upper limit: (lower limit+2)~350b			
	е	Lower li	mit: 15bpm $\sim$ (upper limit $-$ 2) bpm		
Alarm resolution	±1 bpm				
Error	±1 bpm				
Starting time for cardiac	<10s				
arrest, the high heart rate					
alarm and the lower					
heart rate alarm					
Frequency characteristic	Cure mode : 1 Hz	$\sim$ 20 Hz (	-3.0dB~+0. 4 dB);		
	Monitor mode: 0.5	Hz~40	Hz (-3.0dB∼+0. 4 dB);		
			150 Hz (-3.0dB $\sim$ +0. 4 dB);		
	-	$z\sim$ 40 Hz (-3.0dB $\sim$ +0. 4 dB);			
Dynamic range of	Amplitude of	, ,			
inputting	input signal	±5mV			
	Rate(RTI)		s		
	offset voltage of				
	direct current	-650∼+650mV			
	Changes in	±10%			
	output signal				
	Display of the	No decl	ining below 50%		
		l	-		

	non operation				
	non-operation condition				
	(displaying the				
	degree of				
	attenuation )				
Input impedance	,	$\sim$ 20% signal attenuation (0.67Hz $\sim$ 40Hz)			
System noise (p-v RTI)	<25µV				
Multichannel crosstalk	< <u>5</u> %				
Gain control and stability	Gain selection	All display		imm/mV	
				)mm/mV,×10mm/mV,	
				mm/mV	
		Permanent	10m	ım/mV	
		display		· .	
	Gain control	Supporting chan			
	gain variation in every minute	No more than 0.	66%	/min	
	General gain variation in an hour	No more than ±1	10%		
Time reference selection	Time reference selection	Permanent displ	ay	25mm/s	
and accuracy	3010011011	Impermanent		12.5 mm/s, 25 mm/s, 50	
		display		mm/s	
	Accuracy	±10%。			
Output display	Width of	30mm			
	channels				
	Aspect rate	0.4s/mV			
Input signals reconstruction accuracy	General error of system	$\pm 20\%$ or $\pm 100 \mu V,$ the larger one			
	Frequency	Sinusoidal 0.67~40		67 $\sim$ 40Hz(attenuation -	
	response	input	3dB)		
		Response to	Ar	mplitude of the wave	
		the input	ре	eak attenuates from 0 to	
		pyramidal	25	5 Hz	
		wave with width			
		of 20ms	<u> </u>		
	Response to the	Deviation(RTI)		o more than 0.1mV	
	0.3 mVs shock in its range	Slop (RTI)	No	o more than 0.30mV/s	
	Electrode weighting factor	No less than ±5%	%		
	hysteresis effect	No more than 0.	5mm	1	
	of 15 mm				
	deviation				
Error of calibration voltage 1mV	±5%				
CMRR	Diagnostic mode>	>90dB			
	Monitor mode $>1$				
	Therapy mode $>^{-1}$				
	ST mode >105dE				
Baseline control and	recovery time				
stability	after resetting				
otability					

	Drift rate within	10µV/s		
	10s			
	Baseline drift	≤500µV		
	within 1h			
	Baseline drift	<b>≤50μV/°</b> C		
	under work			
	temperature			
Pacing pulse inhibition	Amplitude: ± 2m\	$\prime$ $\sim$ ± 700mV, width: 0	.1ms $\sim$ 2.0ms, overshoot	
without overshoot	less than 0.05q,	settling time less than	5µs; the start rise and fall	
	time of pulse, all	no more than100µs; th	ne start time of pulse goes	
	ahead of the QRS	S wave's start time in c	or less than 40ms, that is	
	to say, having the	e same pulse earlier th	an that pacing pulses in	
	150ms to 250ms.			
Inhibition of the pacing	Minimum input sl	ew rate: 830mV/s		
pulse detector for fast				
ECG signal				
Display capabilities of	Amplitude: ± 2m\	/ $\sim$ ± 700mV, width:	No less than 0.2mV	
pacing pulses	0.5ms $\sim$ 2.0ms,	maximum rise time:		
	100µS, display of ECG when 100			
	pacing pulses ap	pear per minute.		
ST segment	Range -2.0n	nV-+2.0mV	•	
measurement	Accuracy -0.8	mV~+0.8mV: ±0.02m	V or ±10%, the larger one	
Resolution	0.01 mV			
	Upper limit: (low	er limit +0.2) $\sim$ 2.0 m	V;	
ST alarm limits and error	Lower limit: -2.0~	✓ (upper limit -0.2 mV	')	
	Error:±0.1 mV			
Type of arrhythmia	Asystole, ventricu	lar fibrillation / tachyca	ardia, ventricular rhythm, a	
	single ventricular	ectopic, two ventricula	ar ectopic, multiple	
	ventricular ectopi	c, ventricular ectopic b	igeminy, trigeminy, the R-	
	on –T, tachycardi	a, bradycardia missed	beat, extreme	
	tachycardia, extreme bradycardia, irregular heartbeat, PVCs two			
	high			
Leakage current	< 10 uA			
Electrosurgical	The change of H	R is not more than ±10	% compared with the HR	
interference inhibition	without interference			
Electrotome protection	Cut mode: 300W	; coagulation mode: 10	00W, recovery time:≤10s	

HR calculation	
Maximum T-wave	1.2mV
inhibition capability	
HR calculation	As required in Section 4.1.2.1 d of YY 1079, the HR is calculated
	like this: if all of the last 3 RR intervals are longer than 1200ms,
	the average of the last 4 RR intervals is the HR; in other cases,
	the average of the last 12 RR intervals (with the longest interval
	and shortest interval excluded) is the HR.
HR calculation accuracy	As required in Section 4.1.2.1 e of YY 1079, the HR is displayed
and response to	as follows after the 20s stable segment:
arrhythmia	Figure 3 a) (bigeminy): 80±1bpm
	Figure 3 b) (slowly varying bigeminy): 60±1bpm
	Figure 3 c) (quickly varying bigeminy): 120±1bpm
	Figure 3 d) (two-way contraction): 90±2bpm
Response time for HR	As required in Section 4.1.2.1 f of YY 1079: the response time for

change	a HR change from 80bpm to 120bpm or from 80bpm to 40bpm is		
	less than 10s.		
Tachycardia alarm start	Meet the requirements of IEC 60601-2-27: Clause 201.7.9.2.9.101		
time	b) 6), the waveform:		
	Figure B1 1 - range: 11s		
	Figure B1 0.5 - range: 11s		
	Figure B1 2 - range: 11s		
	Figure B2 1 - range: 11s		
	Figure B2 0.5 - range: 11s		
	Figure B2 2 - range: 11s		

Pacing pulse				
Pacing marker	There will be pacing marker for the pacing pulse that meets the			
	following conditions:			
	Amplitude: ±2~±700mV			
	Width: 0.1~2ms			
	Uprising time: 10 $\sim$ 100 $\mu$ s			
Pacing inhibition	In accordance with the requirements in section 4.1.4.1 and section			
	4.1.4.3 of YY1079-2008 regulation, the pulse meets the following			
	conditions will be inhibited.			
	Amplitude: ±2~±700mV			
	Width: 0.1~2ms			
	Uprising time: 10 $\sim$ 100 $\mu$ s			
	Minimum input slew rate: 10V/s RTI			

#### RESP

Item	Specifications				
Technique	Thoracic impedance				
RESP lead	Lead I and II available				
Measurement	Range	Adult 0bpm-120bpm			
range and		De districto e consta			
accuracy		Pediatric/neonate	e	0bpm-150bpm	
	Accuracy	Accuracy ±1bpm			
Alarm limits and	Adult	Upper limit (Lower limit+2)~120bpm			
error		Lower limit	6bpm $\sim$ (Upper limit $-$ 2)bpm		
	Pediatric/neonate	Upper limit (Lower limit+2)~150bpm			
		Lower limit 6bpm~(Upper limit-2)bpn		m $\sim$ (Upper limit $-$ 2)bpm	
	Error	±1bpm			
Apnea alarm	Apnea alarm time	Adult:10s ~ 60s			
time and error		Pediatric/neonate: 10s~ 20s			
	Error	±5s			
CVA recognition	S8/S6 defibrillator/monitor will give alarm message in the event of the same				
function	HR and RR				

#### NIBP

Item	Specifications
Measurement	Oscillometric method

technique					
Measurement	Adult	Systolic pressure		5.3~36kPa (40~270mmHg)	
range and			pressure	1.3~28.7kPa (10~215mmHg)	
accuracy		Mean arte		2.7~31.3kPa (20~235mmHg)	
	Pediatric	Systolic p	oressure	5.3~26.7kPa (40~200mmHg)	
		Diastolic		1.3~20kPa (10~150mmHg)	
		Mean arte			
	pressi			2.7~22kPa (20~165mmHg)	
	Neonate Systolic pr		ressure	5.3~20kPa (40~135mmHg)	
		Diastolic		1.3~13.3kPa (10~100mmHg)	
		Mean arterial			
		pressure		2.7~14.7kPa (20~110mmHg)	
	Accuracy	•	: when the m	easured NIBP exceeds the ranges	
		•		e is still reading on the screen but	
			acy is not sp	-	
Static pressure	0 mmHg (0 kF			kPa);±3 mmHg(±0.4 kPa)	
measurement			-	-	
range and					
accuracy					
Overpressure	Adult		300mmHg		
protection range		Pediatric		240mmHg	
and error	Neonate		150mmHg		
	Error		±3mmHg		
Alarm limit and	Adult	-	.6kPa $\sim$ 36kPa(42mmHg $\sim$		
error		Systolic	270mmHg)	,	
			Low limit:5.	3kPa $\sim$ 35.7kPa (40mmHg $\sim$	
			268mmHg	)	
		High limit:1	.6kPa $\sim$ 28kPa $~($ 12 mmHg $\sim$		
		Diastelia	210mmHg)	);	
	Diastolic	Diastolic	Low limit:1.	3kPa $\sim$ 27.7kPa $$ (10 mmHg $\sim$	
			208mmHg	)	
			High limit:2	.9kPa $\sim$ 30.6kPa(22 mmHg $\sim$	
	М	Mean	-	Low limit:2.6kPa $\sim$ 30.3 (20	
			mmHg~22		
	Pediatric		-	$\overline{5.6}$ kPa $\sim$ 26.6kPa (42mmHg $\sim$	
			200mmHg	•	
		Systolic	•	' $_{ m 3kPa}$ 26.3kPa $(40$ mmHg $\sim$	
				•	
			198mmHg)		
			•	.6kPa $\sim$ 22kPa(22mmHg $\sim$	
		Diastolic	165mmHg		
				3kPa $\sim$ 21.7kPa $$ (20 mmHg $\sim$	
			163mmHg	)	
	Mean	High limit:2	.9kPa $\sim$ 22kPa (22mmHg $\sim$		
		165mmHg	)		
		Low limit:2.	6kPa $\sim$ 21.7kPa(20mmHg $\sim$		
			163mmHg	0	
	Neonate		•	.6kPa $\sim$ 18kPa (42mmHg $\sim$	
		Systolic	135mmHg	5	
	1		issuun⊓g⊅		

			Low limit:5.3kPa $\sim$ 17.7kPa $(40$ mmHg $\sim$
			133mmHg)
	Diastolic	High limit:1.6kPa $\sim$ 12.6kPa $(12~{ m mmHg}\sim$	
		Diastolic	95mmHg)Low limit:1.3kPa~12.3kPa(10
			mmHg~93mmHg)
			High limit:2.9kPa $\sim$ 14.6kPa(22mmHg $\sim$
		Mean	110mmHg)
			Low limit:2.6kPa $\sim$ 14.3kPa(20 mmHg $\sim$
			108mmHg)
	Error	±0.1kPa or ±1mmHg, the larger one	
Measure mode	Manual, auto and continuous		
	Interval of auto mode		1、2、3、4、5、10、15、30、60、90、
	Continuous		120、180、240、480min
			5min

### SPO2

Item	Specifications		
Display range	1%~100%		
Display resolution	1%		
Measurement	(1) Comen SpO2:		
accuracy	Measurement range: 0	0%~100%;	
	Accuracy: ±2 % (mea	sured without motion in adult/pediatric mode) or	
	±3% (measured witho	ut motion in neonate mode) in the range of 70 $\%{\sim}$	
	100%		
	(2) Masimo SpO2:		
	Measurement range: 1	%~100%;	
	Accuracy: ±2% (meas	ured without motion in adult/pediatric mode), $\pm 3\%$	
	(measured with motion	on in adult/pediatric mode) or ±3 % (measured	
	without motion and wit	h motion in neonate mode) in the range of 70 $\%\!\sim$	
	100%		
	(3) Nellcor SpO2:		
	Measurement range: 0%~100%		
	Accuracy: $\pm 2$ % (measured without motion in adult/pediatric mode) or		
	±3\% (measured without motion in neonate mode) in the range of 70 $\%\!\sim$		
	100%		
	(4) Accuracy is not specified in other ranges.		
Alarm limits and	Upper limit	(lower limit +1)%~100%	
accuracy	Lower limit	$0\%$ $\sim$ (upper limit $-1)\%$	
	Accuracy	±1%	
Perfusion index (PI)	<ul> <li>MasimoSpO2 module has the perfusion index indication function.</li> <li>Measurement range: 0.02 % ~20 %.</li> </ul>		
	Accuracy: not specified.		
	Resolution: 0.01% in the range of 0.02%~9.99%; 0.1% in the range of		
	10.0% ~20.0%.		

Item	Specifications		
Measurement range	(1) Comen SpO2 module		
and error	Measurement range: 20bpm $\sim$ 254bpm; resolution: 1bpm; error: ±1bpm		
	(2) Masimo SpO2 module		
	Measurement range: 25bpm $\sim$ 240bpm; resolution: 1bpm; error: ±3bpm		
	(without motion) and ±5bpm (with motion)		
	(3) Nellcor SpO2 module		
	Measurement range: 20bpm $\sim$ 300bpm; resolution: 1bpm; error: ±3bpm		
	in the range of 20bpm $\sim$ 250bpm, no specified in the range of 251bom		
	$\sim$ 300bpm		
	Upper limit: (lower limit $\pm$ 1) $\sim$ 350bmp		
Alarm limits and accuracy	Lower limit: 0 $\sim$ (upper limit $-$ 1) bpm		
accuracy	±1 bpm		

### TEMP

ltem	Specifications	
Measurement range	Range	0℃~50℃
and accuracy	Accuracy	±0.1℃
Alarm limits and error	Range of alarm limits	Upper limit: (lower limit $+$ 0.1) $\sim$ 50.0°C
		Lower limit: 0°C $\sim$ (upper limit $-$ 0.1)°C
	error	±0.1℃
Display resolution	0.1°C	
Number of channels	Two channels	

# CO2

Item	Specifications
Measurement range	Respironics CO2 module
	Range: 0mmHg $\sim$ 150mmHg,0% $\sim$ 19.7%, 0kPa $\sim$ 20kPa;
	Masino CO2 module
	Range: 0mmHg $\sim$ 190mmHg, 0% $\sim$ 25%, 0kPa $\sim$ 25.3kPa;
	Comen CO2 module
	Range: 0mmHg $\sim$ 150mmHg, 0% $\sim$ 20%, 0kPa $\sim$ 20kPa
CO2 resolution	1mmHg/ 0.1kPa/0.1%
CO2 accuracy	a) Respironics CO2 module
	1)0mmHg~40mmHg:±2mmHg;
	2)41mmHg $\sim$ 70mmHg: ±5%;
	3)71mmHg~100mmHg: ±8%;
	4)101mmHg~150mmHg:±10%.
	b)Masimo CO2 module
	1)0mmHg~114mmHg:±1.52mmHg+2%;
	2)114mmHg $\sim$ 190mmHg: not specified.

	c)Comen CO2 module			
	1) 0mmHg~40mmHg:±2mmHg;			
	2) 41mmHg~70mmHg:±5%;			
	3) 71mmHg~100mmHg:±8%;			
	4) 101mmHg $\sim$ 150mmHg:±10%.	101mmHg $\sim$ 150mmHg:±10%.		
	a) Respironics CO2 module			
	Adult measurement range: 2rpm $\sim$ 150rpm;			
	Accuracy: ±1rpm			
AwRR measurement	b) Masimo CO2 module			
range and accuracy	Adult measurement range: 0rpm $\sim$ 150rpm;			
range and accuracy	Accuracy: ±1rpm			
	c) Comen CO2 module			
	Adult measurement range: 2rpm $\sim$ 150rpm;			
	Accuracy: ±1rpm			
	Respironics and Comen CO2	0 mmHg $\sim$ 150mmHg or 0 kPa $\sim$		
Alarm rango	module	20kPa		
Alarm range	Masimo CO2 module	0 mmHg $\sim$ 190mmHg or 0 kPa $\sim$		
		25.3kPa		
Alarm error	±0.1kPa/±1mmHg			

#### IBP

Item	Specifications		
Number of IBP channels	Two channels		
IBP label	ART, PA, CVP, RAP, LAP, ICP, P1, P2		
	ART	0~40kPa(0~300mmHg)	
	PA	-0.8~16kPa(-6~120 mmHg)	
	CVP	-1.3~5.3kPa(-10~40mmHg)	
Measurement range	RAP	-1.3~5.3kPa(-10~40mmHg)	
	LAP	-1.3~5.3kPa(-10~40mmHg)	
	ICP	-1.3~5.3kPa (-10~40mmHg)	
	P1, P2	-6.6~40kPa(-50~300mmHg)	
Measurement accuracy	±1mmHg or ±2%	, the larger one (not including transducer error)	
Range of static pressure	-1.3kPa $\sim$ +40kPa(-50mmHg $\sim$ +300mmHg)		
measurement	-1.5KF a - 140K	ra(-somming + r soonming)	
Display resolution of	0.1kPa or 1mmHg		
static measurement			
Static measurement	$\pm 1$ mmHg or $\pm 2\%$ the larger one (not including transducer error)		
error	±1mmHg or ±2%, the larger one (not including transducer error)		
	ART	Upper limit: (Lower limit+2)-300 mmHg	
		Lower limit: 0-(Upper limit-2)mmHg	
	РА	Upper limit: (Lower limit+2)~120mmHg	
Range of IBP alarm		Lower limit: -6 $\sim$ (Upper limit $-$ 2)mmHg	
	CVP	Upper limit: (Lower limit+2)~40mmHg	
		Lower limit: -10 $\sim$ (Upper limit $-$ 2)mmHg	
	RAP	Upper limit: (Lower limit+2) $\sim$ 40mmHg	

		Lower limit: -10 $\sim$ (Upper limit $-$ 2)mmHg	
	LAP	Upper limit: (Lower limit+2)~40mmHg	
		Lower limit: -10 $\sim$ (Upper limit $-$ 2)mmHg	
		Upper limit: (Lower limit+2)~40mmHg	
	ICP	Lower limit: -10 $\sim$ (Upper limit $-$ 2)mmHg	
	P1	Upper limit: (Lower limit+2)~300 mmHg	
		Lower limit: -50 $\sim$ (Upper limit $-$ 2)mmHg	
	P2	Upper limit: (Lower limit+2) $\sim$ 300 mmHg	
		Lower limit: -50 $\sim$ (Upper limit $-$ 2)mmHg	
IBP alarm error	±0.1/±1mmHg		
Pressure transducer	Sensitivity : 5µV/V/mmHg		
	Impedance: $300{\sim}3000\Omega$		



