iM3 Vital Signs Monitor Version 1.2

Data Sheet





iM3 Vital Signs Mo	nitor Specification				
Physical Specification	ons				
Dimension	(159±1) mm (W) × (262±1) mm (H) × (166±1) mm (D)				
Weight	<2.5 kg (standard configura	ition, without accesso	ries)		
Power Supply					
Power Supply	100 V to 240 V~, 50 Hz/60 Hz				
Current	0.7 A-0.35 A				
Battery					
Battery Type	rechargeable lithium-ion ba	ttery			
Capacitance	≥2400 mAh				
Operating Time	≥3.5 hrs				
Fast Charging Time	<3 hrs				
Charging Time	≤14 hrs				
Display					
Display screen	8 inch color TFT LCD, capa	citive touch screen			
Resolution	800×480				
Data Storage					
		Trend graph/Trend table		240 hrs	
	For every single patient	Alarm/Monitoring Event data		Up to 200 sets	
Monitor Mode		NIBP Measurement Review		1200 sets	
MONITOR MODE	Each 1 GB extension space	e for data storage: ≥40)0 hrs		
	With all parameters on, storage interval of 1 s, one SpO_2 wave, and one alarm event				
	occurring for each 10 s.				
		Round record	Up to 800 thousand sets		
	For overvisingle patient	SpO ₂	Up to 20 se	to 20 sets for a single patient	
	For every single patient	NIBP	Up to 20 se	Jp to 20 sets for a single patient	
Round Mode		TEMP	Up to 20 se	Up to 20 sets for a single patient	
	Each 1 GB space for data s	storage: ≥100 thousand sets of round records. Up to 800			
	thousand sets of round records are supported (one round record has 20 original				
	records).				
Spot-checking mode	Storage data maximally contains 16 million sets of spot-checking data for multiple				
opot-oncoking mode	patients.				
Recorder	1				
Record Width	49 mm~50 mm				
Paper Speed	12.5 mm/s, 25 mm/s, 50 mm/s				
Trace	1				
	Continual real-time recording				
Recording types	8 seconds real-time recording				
	Recording manually				
	Physiological Alarm recordi	ng			



	Trend month as a "		
	Trend graph recording		
	Trend table recording		
	NIBP review recording		
	Alarm review recording		
	Recording automatically		
	NIBP auto triggered recording		
Wi-Fi			
IEEE	802.11a/b/g/n		
Frequency Band	2.4 GHz & 5 GHz ISM band		
E-link (Bluetooth)	1		
Transmit Frequency	2402 MHz ~ 2480 MHz		
Frequency Band	2402 MHz ~ 2480 MHz		
Modulation	FHSS, GFSK, DPSK, DQPSK		
Interfaces and other	'S		
USB Port	1		
Micro USB Port	1		
Network interface	1		
Nurse Call	Micro USB port		
Built-in Barcode			
Scanner	Optional		
NIBP			
EDAN Module			
Method	Oscillometric		
Mode	Manual, Auto, Continuous, Average		
Measuring Interval in Auto Mode	1/2/3/4/5/10/15/30/60/90/120/180/240/360/480 min		
Continuous	5 min, interval is 5 s		
Measuring Type	SYS, DIA, MAP, PR		
Average	Interval	1/2/3/4/5 min	
measurement	Times	3/5	
		SYS: 40 mmHg to 270 mmHg	
Measuring Range	Adult Mode	DIA: 10 mmHg to 215 mmHg	
		MAP: 20 mmHg to 235 mmHg	
	Pediatric Mode	SYS: 40 mmHg to 230 mmHg	
		DIA: 10 mmHg to 180 mmHg	
		MAP: 20 mmHg to 195 mmHg	
		SYS: 40 mmHg to 135 mmHg	
	Neonatal Mode	DIA: 10 mmHg to 100 mmHg	
		MAP: 20 mmHg to 110 mmHg	
Cuff Pressure			
Measuring Range	0 mmHg to 300 mmHg		
	1		



Pressure Resolution	1 mmHg		
Maximum Mean Error			
Maximum Standard Deviation	8 mmHg		
Maximum Measuring	Adult/Pediatric	120 s	
Period	Neonatal	90 s	
Typical Measuring Period	20 s to 35 s (depend on HR/motion disturbance)		
	Adult	297 mmHg ±3 mmHg	
Overpressure Protection	Pediatric	245 mmHg ±3 mmHg	
Protection	Neonatal	147 mmHg ±3 mmHg	
PR		·	
Measuring range	40 bpm to 240 bpm		
Accuracy	±3 bpm or 3.5%, whichever is greater		
SunTech Module			
Method	Oscillometric		
Mode	Manual, Auto, Continuous, Average		
Measuring Interval in AUTO Mode	1/2/3/4/5/10/15/30/60/90/120/180/240/360/480 min		
Continuous	5 min, interval is 5 s		
Measuring Type	SYS, DIA, MAP, PR		
Average	Interval	1/2/3/4/5 min	
measurement	Times	3/5	
Measuring Range	Adult Mode	SYS: 40 mmHg to 260 mmHg DIA: 20 mmHg to 200 mmHg MAP: 26 mmHg to 220 mmHg	
	Pediatric Mode	SYS: 40 mmHg to 230 mmHg DIA: 20 mmHg to 160 mmHg MAP: 26 mmHg to 183 mmHg	
	Neonatal Mode	SYS: 40 mmHg to 130 mmHg DIA: 20 mmHg to 100 mmHg MAP: 26 mmHg to 110 mmHg	
Pressure Resolution	1 mmHg		
Maximum mean error	±5 mmHg		
Maximum standard deviation	8 mmHg		
N4 · ·	Adult	130 s	
Maximum measuring	Pediatric	90 s	
period	Neonate	75 s	
Overpressure	Adult/Pediatric	<300 mmHg	



protection	Neonate		<150 mmHg	
PR				
Measuring range	30 bpm to 220 bpm			
Accuracy	±3 bpm or ±2%, whichever is greater			
SpO ₂				
EDAN Module				
Measuring Range	0% to 100%			
Resolution	1%	1%		
Data update period	1 s			
Accuracy	Adult/Pediatric ±2% (70% to 100% SpO ₂)		±2% (70% to 100% SpO ₂) Undefined (0% to 69% SpO ₂)	
Accuracy	Neonatal		±3% (70% to 100% SpO ₂) Undefined (0% to 69% SpO ₂)	
PI (Perfusion Index	-			
Measuring Range	0-10			
Resolution	1			
Pulse Rate				
Measuring Range	25 bpm to 300 bpm			
Resolution	1 bpm			
Accuracy	±2 bpm			
Nellcor Module				
Measuring Range	1% to 100%			
Resolution	1%	1%		
Data Update Period	1 s			
	MAX-A, MAX-AL, MAX-N, MAX- P,MAX-I, MAX-FAST	±2% (70% ~ 100% SpO ₂)		
Accuracy	D-YS (from infant to adult), DS- 100A,OXI-A/N (adult), OXI-P/I	±3% (70% ~ 100% SpO ₂)		
	If sensor is used for neonate as recommended, the accuracy will be larger than adult by ± 1 .			
Pulse Rate				
Measuring Range	20 bpm to 300 bpm			
Resolution	1 bpm			
Accuracy	±3 bpm (20 bpm to 250 bpm)			
ТЕМР				
T2A Module (EDAN	Quick TEMP)			
Measuring range	Monitor mode: 25°C ~45°C Predict mode: 35.5°C ~42°C			
Sensor type	Oral /Axillary /Rectal			
Resolution	0.1°C			



Response timeTime for predictingMeasuring ModeITH Module (Infrared IIMeasuring rangeIResolutionIResponse timeIClinical AccuracyI	Monitor mode: ±0.1°C (25° < 60 s < 30 s Direct Mode/ Adjusted Mod Ear TEMP) 34°C ~ 42.2°C 0.1°C 1 s ±0.2°C (0.4°F) (35.5°C ~ 42		
Time for predictingMeasuring ModeTH Module (Infrared EMeasuring rangeResolutionResponse timeClinical Accuracy	< 30 s Direct Mode/ Adjusted Mod <mark>Ear TEMP)</mark> 34°C ~ 42.2°C 0.1°C 1 s	le	
Measuring ModeITH Module (InfraredIMeasuring rangeIResolutionIResponse timeIClinical AccuracyI	Direct Mode/ Adjusted Mod <mark>Ear TEMP)</mark> 34°C ~ 42.2°C 0.1°C 1 s	le	
TH Module (InfraredMeasuring range3Resolution6Response time7Clinical Accuracy7	Ear TEMP) 34°C ~ 42.2°C 0.1°C 1 s	le	
Measuring rangeClinical AccuracyClinical AccuracyClinical Accuracy	34°C ~ 42.2°C 0.1°C 1 s		
Resolution (Response time 2 Clinical Accuracy 2	0.1°C 1 s		
Response time 2 Clinical Accuracy 2	1 s		
Clinical Accuracy			
Clinical Accuracy	±0.2°C (0.4°F) (35.5°C ~ 42		
Laboratory Accuracy	±0.3°C (0.5°F) (out of the r		
	±0.2°C		
F3000 Module (Covidi	ien Quick TEMP)		
Measuring range	30°C ~ 43°C		
Prediction measurement range	35°C ~ 43°C		
Cold mode prediction measurement range	33°C ~ 43°C		
Sensor type	Oral / Axillary / Rectal		
Resolution	0.1°C		
Accuracy	Monitoring Mode and Predi	nitoring Mode and Predictive Mode: ±0.1°C	
Accuracy (Quick Predictive Mode: ±0.3°C		
(Oral (Quick Predictive Mode): (3 ~ 5) s (non-fever temps); (8 ~ 10) s (fever temps)		
Typical measurement	Oral (Predictive Mode): (6 ~ 10) s		
time	Axillary: (8 ~ 12) s		
	Rectal: (10 ~ 14) s		
1	Monitoring Mode (all sites): (60 ~ 120) s		
Measuring Mode	Direct Mode /Adjusted Mode		
Safety Specifications			
Standards	IEC 60601-1: 2005+A1 :2012; IEC 60601-1-2: 2014; EN 60601-1: 2006+A1 :2013; EN 60601-1-2: 2015; IEC 60601-2-49: 2011		
Anti-electroshock Type	Class I equipment and internal powered equipment		
Anti-electroshock Degree	SpO ₂ , NIBP, TEMP: BF		
Ingress Protection I	IPX1		
Environmental Specif	fications		
Temperature	Working	+0°C to +40°C (32°F ~ 104°F) With TEMP: +10°C ~ +40°C (50°F ~ 104°F)	
Temperature	Transport and Storage	-20°C to +55°C (-4°F ~ 131°F)	



		With TH TEMP module: -20°C ~ +50°C (-4°F ~ 122°F)	
Humidity	Working	15%RH to 95%RH (non-condensing)	
	Transport and Storage	15%RH to 95%RH (non-condensing)	
Altitude	Working	86 kPa to 106 kPa	
	Transport and Storage	70 kPa to 106 kPa	

* Specifications are subject to change without prior notice



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