

Monitor Series Apollo N2

Ward Monitor



Feature

- 12.1 inch high resolution LCD display
- 35 million clicking times long life touch screen with Accutouch technology
- Maximum 168 hours graphic and tabular trends of all parameters
- Adjustable respiration lead helps to get accurate RESP reading for different patients
- 120mm slim design which is modern and saving space
- 112mm removable wide range printer can output 7 waveforms simultaneously



Technical Specifications

Lead type Input Lead selection	3-Lead or 5-Lead selectable 3 leadwire cable:RA;LA;LL or R;L;F	Range	20bpm ~ 254bpm
	3 leadwire cable:RA:LA:LL or R:L:F		
Lead selection		Resolution	1bpm
Lead selection	5 leadwire cable:RA;LA;RL;LL;V or R;L;N;F;C	Accuracy	±3bpm
Lead selection	3-lead: I,II,III	TEMP	
	5 lead:I, II, III, V, AVR, AVL, AVF	Measurement range	0~50°C
ECG Waveform	2 channel	Resolution	0.1°C
Gain	×0.25,×0.5,×1,×2,x4,Auto	Accuracy	±0.1°C
Sweep speed	12.5mm/s, 25mm/s, 50mm/s	Channel	T1, T2, TD
Bandwidth	Diagnostic mode:0.05-100Hz	IBP	11, 12, 15
Banawati	Monitor mode: 0.5-40Hz	Channels	1 or 2 selectable
	Surgical mode:1.0-25Hz	Measurement range	-50~400mmHg
Defib.Protection	0	9	9
	Withstand 5000VAC/50Hz Voltage in isolation	Resolution	1mmHg
	Against electrosurgical interference and defibrillation	Accuracy	1mmHg or 2%, whichever is greater
ST segment detection	Measurement range: -2.0mv to 2.0mv	Pressure names	ART, PA, CVP, RAP, LAP, ICP
	Alarm range: -2.0mv to 2.0mv	Alarm range	-50~400mmHg
Arrythmia analysis	Yes	Pressure transducer Sensitivity	5μv/V/mmHg
Pace detection	Yes	Impedance range	300-3000Ω
Drug dose calculation	Yes	ETCO ₂	
Standby mode	Yes	Measurement range	0-99mmHg
Heart Rate		Accuracy	0 to 40mmHg ±2mmHg
Range	Neonate:15~350rpm	•	41 to 76mmHg ± 5mmHg
	Adult/Pediatric:15-300rpm		77 to 99mmHg ±10mmHg
Accuracy	1bpm or 1%, whichever is greater	Sample flow rate	Minimum: 50ml/m-7.5ml/m
Resolution	1bpm	Campio now rate	Maximum: 50ml/m+15ml/m
Alarm range	Neonate:15~350rpm	Start-up time	<1min,once the module starts up, it reaches ISO
Respiration	Adult/Pediatric:15~300rpm	Start-up time	After 1 min,enter the full accuracy mode
	Addit/Fediatife. 15~500fpfff	Despiration rate	0 to 120rpm
	The area is in an address.	Respiration rate	
Method	Thoracic impedance	Respiration rate accuracy	±2 rpm
Measurement range	Neonate/Pediatric:0-150rpm	Response time	<240msec (10% to 90%)
	Adult:0-150rpm	Classification	15000004
Apnea alarm	Yes,no alarm,10s,15s,20s, 25s,30s,35s,40s selectable	Safety Standard	IEC60601-approved, CE marking to MDD93/42/EB
Resolution	1rpm	General Specifications	
Sweep speed	6.25mm/s,12.5mm/s,25mm/s	Dimension	304(W)×279(H)×137(D)mm
NIBP		Gross Weight	4.3Kg
Method	Oscillometric	Power Requirement	Input AC 100-240V 50/60Hz 1.4A-0.59A
Operation modes	Manual,Auto,STAT	Temperature	0°C ~ 40°C
Parameters	Systolic, Diastolic, Mean	Humidity	15% ~ 80% (non-condensing)
Range of Systolic pressure	Adult: 40-270mmHg	Patient range	Neonate, pediatric and adult patient
. tange of eyetene procedure	Pediatric: 40-200mmHg	Display	12.1" Color TFT LCD
	Neonate: 40-135mmHg	,	Rolling and refreshing waveform display
Range of Macan procesure			Resolution:800*600
	Pediatric: 10-150mmHg		Multi displays selectable, including: Standard displ
	<u> </u>		
	Neonate: 10-100mmHg		OxyCRG display, Large-font display, Dynamic Tre
Range of Mean pressure	Adult: 20-230mmHg	=	display, Other Bed View display(optional)
	Pediatric: 20-165mmH	External display	1 display through VGA
	Neonate: 20-110mmHg	Trace	7 traces
Accuracy	±6mmHg(±0.80kpa)		Sweep speed:12.5mm/s,25mm/s,50mm/s
Resolution	1mmHg	Indicator	Alarm indicator light, Power indicator light, Batte
	Double safety protection		indicator light
Over-pressure protection	7.1	Interface	Parameter cable interface, AC Power ing
	0%~100%		
SpO₂ Measurement range	0%~100% 1%		socket, Network interface, External VC
SpO ₂ Measurement range Resolution	1%	Li ion Rattony	socket, Network interface, External VG interface, USB interface
SpO₂ Measurement range		Li-ion Battery	socket, Network interface, External VC



Shenzhen Hexin ZONDAN Medical Equipment Co.,Ltd

Address:Floor 14,Block D,Dianlian Technolgy Building,the Crossing between South Circle Road and South Fuli Road, Guangming District,Shenzhen,China