BeneVision N17/N15/N12

Patient monitor

Physical Specifications

Weight Standard configuration, excluding modules,

recorder, battery and accessories.

N17: 7.3 kg (16.1 lbs) 5.4 kg (11.9 lbs) N15: N12: 4.1 kg (9.1 lbs)

Size

N17: 466 x 355 x 210 mm 396 x 313 x 193 mm N15: N12: 313 x 290 x 161 mm

Display

Medical-grade color TFT LCD, capacitive touch Type

screen, support multi-touch operation.

178° viewing angle

Screen & Resolution

N17: 18.5-inch, 1920 x 1080 pixels (FHD) 15.6-inch, 1920 x 1080 pixels (FHD) N15: 12.1-inch, 1280 x 800 pixels (WXGA) N12

N17: Up to 12 waveforms Waveforms

N15: Up to 10 waveforms N12: Up to 8 waveforms

ECG

Meet standards of IEC 60601-2-27 and IEC 60601-2-25.

Lead Sets Automatic 3/5/6/12 - lead recognition

3-lead: L. II. III

5-lead: I, II, III, aVR, aVL, aVF, V 6-lead: I, II, III, aVR, aVL, aVF, Va, Vb 12-lead: I, II, III, aVR, aVL, aVF, V1 to V6

Sweep Speed 6.25 mm/s, 12.5 mm/s, 25 mm/s, 50 mm/s Gain Selection x 0.125, x 0.25, x 0.5, x 1, x 2, x 4, auto

Waveform format Standard, Cabrera

Input Signal Range ±8 mV (p-p)

Electrode Offset Potential Tolerance ± 500 mV

Bandwidth

0.05 to 150 Hz Diagnostic Mode: Monitor Mode: 0.5 to 40 Hz Surgical Mode: 1 to 20 Hz ST Mode: 0.05 to 40 Hz

High Freq Cut-off (for 12-lead ECG analysis):

350 Hz, 150 Hz, 35 Hz, 20 Hz selectable

CMRR > 90 dB Diagnostic:

Monitor, Surgical, ST mode:

> 105 dB (with notch filter on)

Pace detection

Amplitude: \pm 2 mV to \pm 700 mV

Width: 0.1 to 2 ms

Rise time: 10 to 100 μs (without overshoot) **Defibrillator Protection** Withstand 5000VAC (360J) defibrillation

Defib. Recovery Time ≤ 5 seconds ESU recovery time < 10 s

Provides Glasgow resting 12-lead ECG algorithm.

Provides Mindray Multi(4)-lead ECG monitoring analysis algorithm. (* These ECG specifications are from MPM Platinum module.)

Heart Rate

Measurement Range

Adult: 15 to 300 bpm Pediatric/Neonate: 15 to 350 bpm

 \pm 1 bpm or \pm 1%, whichever is greater. Accuracy

Resolution

Arrhythmia Analysis

Patient Adult/Pediatric/Neonate.

Monitored Arrhythmias Asystole, VFib/VTac, VTac, Vent. Brady, Extreme

Tachy, Extreme Brady, Vrhythm, PVCs/min, Pauses/min, Couplet, Bigeminy, Trigeminy, R on T, Run PVCs, PVC, Tachy, Brady, Missed Beats, PNP, PNC, Multif. PVC, Nonsus. VTac, Pause, Irr. Rhythm,

AFib.

ST Segment Analysis

Patient Adult/Pediatric. - 2.0 to + 2.0 mV (RTI) Range

 \pm 0.02 mV or \pm 10%, whichever is greater Accuracy

(-0.8 to + 0.8 mV)

Resolution 0.01 mV



QT Analysis

Patient Adult/Pediatric/Neonate.

Parameters QT, QTc, ΔQTc

OTc Formula Bazett, Fridericia, Framingham, or Hodges

Range

OT/OTc: 200 to 800 ms QT-HR: Adult: 15 to 150 bpm

Pediatric/Neonate: 15 to 180 bpm

OT Accuracy + 30 ms

Resolution QT 4 ms; QTc 1 ms

Respiration

Range 0 to 200 bpm

Resolution 1 rpm

Apnea Alarm Time 10, 15, 20, 25, 30, 35, 40 sec Accuracy

0 - 120 rpm: $\pm 1 \text{ rpm}$ 121 - 200 rpm: ±2 rpm

I, II, or auto (default: lead II) Lead

Pulse Oximetry

Meet standards of ISO 80601-2-61.

Module Mindray, Masimo, Nellcor

0 to 100 % Range Resolution

Accuracy Mindray/Nellcor:

± 2 % (70 to 100%, Adult/Pediatric:) ± 3 % (70 to 100%, Neonate)

Unspecified (0 to 69%)

 $\pm\,2\,\%$ (70 to 100%, Adult/Pediatric, non-motion) Masimo:

± 3 % (70 to 100%, Neonate, non-motion)

± 3 % (70 to 100%, motion) Unspecified (0 to 69%)

Perfusion indicator (PI) Yes, for Mindray/Masimo SpO₂

Pitch Tone Yes

Dual-SpO₂ Yes, SpO₂, SpO₂b, ΔSpO₂

Pulse Rate Range

Mindray/Nellcor: 20 to 300 bpm 25 to 240 bpm Masimo:

Pulse Rate Accuracy

Mindray: ± 3 bpm (20 - 300 bpm) Nellcor: ± 3 bpm (20 - 250 bpm) ± 3 bpm (non-motion) Masimo: ± 5 bpm (motion)

PR Refresh Rate 1 sec

Temperature

Meet standard of ISO 80601-2-56.

Method Thermal resistance Channels Up to 8 channels Units of Measure Selectable °C or °F Range 0 to 50 °C / 32 to 122 °F

Resolution 0.1 °C, 0.1°F

 \pm 0.1 °C or \pm 0.2 °F (without probe) Accuracy Refresh Rate

1 sec Genius [™] 2 Tympanic Thermometer

Measurement Range 33 to 42 °C / 91.4 to 107.6 °F

Calibrated Accuracy ± 0.1 °C (environment temperature 25 °C,

target temperature 36.7 to 38.9 °C) ± 0.2 °C (environment temperature 16 °C,

target temperature 33 to 42 °C) 0.1 °C, 0.1°F

Resolution Response Time < 2 sec **Non-Invasive Blood Pressure**

Meet standards of ISO 80601-2-30. Method Oscillometry

Modes Manual, Auto, STAT, Sequence mmHg, kPa (user-selectable) Units of Measure

1 mmHa Resolution

Systolic range

Adult: 25 to 290 mmHg Pediatric: 25 to 240 mmHg Neonate: 25 to 140 mmHg

Diastolic range

10 to 250 mmHg Adult: Pediatric: 10 to 200 mmHg 10 to 115 mmHg Neonate:

Mean range

Adult: 15 to 260 mmHg 77 to 99 mmHg: ± 10% of reading Pediatric: 15 to 215 mmHg 100 to 150 mmHg: \pm (3 mmHg+8% of reading) 15 to 125 mmHg O2 Accuracy Neonate: 0 to 25 %: Accuracy ±1% 25.1 to 80 %: ±2 % Max Mean Error: ±5 mmHg Max Standard Deviation: 8 mmHg 80.1 to 100 %±3 % Cuff Deflation Technique Step bleed Resolution Initial Cuff Inflation etCO₂: 1 mmHa 80 to 280 mmHg (default: 160 mmHg) Adult: O_2 (optional): 1 % Pediatric: 80 to 210 mmHg (default: 140 mmHg) Sample Flow Rate Neonate: 60 to 140 mmHg (default: 90 mmHg) Adult/Pediatric: 120 ml/min (with or without O₂ monitoring) **Over Pressure Protection** Neonate: 70 ml/min or 90 ml/min, selectable Adult/ Pediatric: 90 ml/min (with O₂ monitoring) $297 \pm 3 \, mmHa$ Sample Flow Rate Tolerance Neonate: 147 ± 3 mmHg Max Measurement time ± 15 ml/min or ± 15 %, whichever is greater. Adult/Pediatric: Warm-up Time 90 sec (maximum), 20 sec (typically) 180 sec Measured with a neonatal watertrap and 2.5-meter neonatal sampling line, or Neonate: 90 sec **Assisting Venous Puncture Yes** an adult watertrap and a 2.5-meter adult sampling line: 30 to 300 bpm Pulse Rate Range Rise Time Pulse Rate Accuracy \pm 3 bpm or \pm 3 %, whichever is greater etCO₂: ≤ 250 ms @ 70 ml/min (Neonate watertrap) ≤ 250 ms @ 90 ml/min (Neonate watertrap) Meet standard of IEC 60601-2-34. ≤ 300 ms @ 120 ml/min (Adult watertrap) Up to 8 channels ≤ 800 ms @ 90 ml/min (Neonate watertrap) Number O2(optional): ≤ 750 ms @ 120 ml/min (Adult watertrap) Measurement Range -50 to 360 mmHg Resolution 1 mmHg Sampling Delay Time ± 1 mmHg or ±2 %, whichever is greater (excluding ≤ 5.0 sec @ 70 ml/min (Neonate watertrap) Accuracy etCO₂: sensor error) ≤ 4.5 sec @ 90 ml/min (Neonate watertrap) 5 μV/V/mmHg ≤ 5.0 sec @ 120 ml/min (Adult watertrap) Sensitivity Impedance Range 300 to 3000 Ω O_2 (optional): ≤ 4.5 sec @ 90 ml/min (Neonate watertrap) PPV Range 0 to 50 % ≤ 5.0 sec @ 120 ml/min (Adult watertrap) PAWP Yes awRR Range 0 to 150 rpm ICP measurement Support awRR Accuracy Support waveforms overlapping. 0 to 60 rpm: ±1 rpm Pulse Rate Range 25 to 350 bpm 61 to 150 rpm: ±2 rpm **Pulse Rate Accuracy** ±1 bpm or ±1 %, whichever is greater Apnea Time 10, 15, 20, 25, 30, 35, 40 sec **Cardiac Output** Provide VCO₂, VO₂, MVCO₂, MVO₂, EE, RQ parameters, when monitoring with RM Method Thermodilution module. Oridion Microstream CO₂ Measurement Range 0.1 - 20 L/min Resolution 0.1 L/min Measurement Range 0 to 99 mmHg Accuracy ±0.1 L/min or ±5%, whichever is greater 1 mmHg Resolution TB Range 23 to 43 °C / 73.4 to 109.4 °F Accuracy ± 0.1 °C (without sensor) 0 to 38 mmHg: TB. TI Accuracy ±2 mmHa \pm 5 % + 0.08 % of the reading – 38 mmHg 39 to 99 mmHg: TB. TI Resolution 0.1°C **PiCCO** Sample Flow Rate 50 ^{-7.5}+15 ml/min **Parameters** Measurement Range Coefficient of Variation 30 sec (typical) Start-up Time CCO 0.25 to 25.0 L/min ≤ 2% Response Time 2.9 s (typical) awRR Range 0 to 150 rpm C.O. 0.25 to 25.0 L/min < 2% GEDV 40 to 4800 ml ≤ 3% awRR Accuracy SV 1 to 250 ml ≤ 2% 0 to 70 rpm: ±1 rpm **EVLW** 10 to 5000 ml 71 to 120 rpm: ≤ 6% ±2 rpm 50 to 6000 ml ≤ 3% 121 to 150 rpm: ±3 rpm (Coefficient of variation is measured using synthetic and/or database wave Apnea time 10, 15, 20, 25, 30, 35, 40 sec forms (laboratory testing.) Coefficient of variation= SD/mean error.) Capnostat Mainstream CO₂ TB Range 23 to 43 °C / 73.4 to 109.4 °F Measurement Range 0 to 150 mmHg TB, TI Accuracy ± 0.1 °C (without sensor) Resolution 1 mmHg TB, TI Resolution 0.1 °C Accuracy -50 to 300 mmHg 0 to 40 mmHg: pArt/pCVP Range ± 2mmHg pArt/pCVP Accuracy ± 5% of reading ± 1 mmHg or ± 2 %, whichever is greater 41 to 70 mmHg: ScvO₂ 71 to 100 mmHg: ±8% of reading Range 101 to 150 mmHg: \pm 10% of reading Accuracy ± 3% (50 to 80 %) Rise time < 60 msec awRR Range ICG 0 to 150 rpm Method Thoracic electrical bioimpediance (TEB) awRR Accuracy ±1 rpm $Provide\ VCO_2,\ MVCO_2,\ FeCO_2,\ SlopeCO_2,\ Vtalv,\ MValv,\ Vdaw,\ Vdaw,\ Vdaw/Vt,\ Vdalv,$ HR Range 40 to 200 bpm (ICG), accuracy ±2 bpm Vdalv/Vt, Vdphy, Vd/Vt, when monitoring with RM module. C.O. Range 1.0 to 15 L/min 5 to 250 ml **Anesthesia Gases** SV Range Provides Monitoring Parameters ACI, VI, PEP, LVET, TFI, TFC, HR, C.O., C.I., SV, SVI, Meet standard of ISO 80601-2-55. SVR, SVRI, PVR, PVRI, LCW, LCWI, LVSW, LVSWI, STR, VEPT Sampling Rate **Continuous Cardiac Output Interface** Adult/pediatric: 200 ml/min Measured Parameter Consistent with CCO-related parameters outputted Neonate: 120 ml/min by Vigilance II®, Vigileo™, or EV1000 Sampling Rate Tolerance ± 10 ml/min or $\pm 10\%$, whichever is greater. CCO, CCI, C.O., C.I., SV, SVI, SVR, SVRI, RVEF, EDV, EDVI, Vigilance II: Sampling Delay Time < 4 sec ESV, ESVI, TB, SaO₂, VO₂, O₂EI, DO₂, ScvO₂, SvO₂, SQI Refresh Rate 1 sec Vigileo: CCO, CCI, SV, SVI, SVR, SVRI, ScvO₂, SvO₂ Warm-up Time 45 sec to warm-up status EV1000: CCO, CCI, CO, CI, SV, SVI, SVV, SVR, SVRI, GEF, CFI, 10 min to ready-to-measure status GEDV, ITBV, ITBI, EVLW, EVWI, PVPI Measurement Range Artema Sidestream CO₂ 0 to 30 % CO2: Meet standard of ISO 80601-2-55. N₂O: 0 to 100 % Measurement Range Des/Sev/Enf/Iso/Hal: etCO₂: 0 to 150 mmHg 0 to 30 % 0 to 100 % O_2 (optional): 0 to 100 % O2: awRR: CO₂ Accuracy 2 to 100 rpm

Resolution

CO2:

0.1 %

0 to 40 mmHg:

41 to 76 mmHg:

±2mmHg

± 5% of reading

N ₂ O:	1 %		Paw	± 3% of reading
	inf/Iso/Hal:		MVe/MVi	± 10% of reading
Des/Jev/L				3
	0.1 %		TVe/TVi	Adult/Pediatric: $\pm 10\%$ or ± 15 ml, whichever is
O ₂ :	1 %			greater.
awRR:	1 rpm			Infant: ±10% or ±6 ml, whichever is greater.
	Прш		20	_
Full Accuracy			awRR:	±1 rpm (4 to 99 rpm)
Gases	Range (%REL)	Accuracy (%ABS)		±2 rpm (100 to 120 rpm)
CO ₂ :	0 to 1 %	± 0.1 %	Provide loops display.	• • •
CO ₂ .			' ' '	: DEED D
	1 to 5 %	± 0.2 %	Monitoring parameters	include PEEP, Pmean, PIP, Pplat, PEF, PIF, MVe, MVi, TVe,
	5 to 7 %	± 0.3 %	TVi, RR, I:E, FEV1.0, Com	pl, RSBI, NIF, WOB, RAW.
	7 to 10 %	± 0.5 %	rSO ₂	
	> 10 %	Not specified	Patient	Adult/Pediatric/Neonate.
N ₂ O:	0 to 20 %	± 2 %	Method	INVOS, NIRS (Near Infrared Spectroscopy)
1420.				
	20 to 100 %	± 3 %	Number	Up to 4 channels
Des:	0 to 1 %	± 0.15 %	Measurement Range	15 to 95 %
	1 to 5 %	± 0.2 %	NMT	
	5 to 10 %	± 0.4 %	Meet the standard of IE	C 60601-2-10
	10 to 15 %	± 0.6 %	Sensor Type	Acceleromyography sensor
	15 to 18 %	± 1 %	Stimulation Modes	ST, TOF, PTC, DBS3.2, DBS3.3
	> 18 %	Not specified	Stimulation Current Rar	nge
Sev:	0 to 1 %	± 0.15 %		0 to 60 mA
Sev.			C.: 1 .: C . A	
	1 to 5 %	± 0.2 %	Stimulation Current Acc	curacy
	5 to 8 %	± 0.4 %		\pm 5% or \pm 2 mA, whichever is greater.
	> 8 %	Not specified	Stimulation Pulse Width	100,200 or 300µs,monophasic rectangle pulse
		•		
Enf/Iso/Ha	al: 0 to 1 %	± 0.15 %	Stimulation Pulse Width	n Accuracy
	1 to 5 %	± 0.2 %		± 10 %
			May Output V-lt	
	> 5 %	Not specified	Max. Output Voltage	300 V
O ₂ :	0 to 25 %	± 1 %	BISx/BISx4	
	25 to 80 %	± 2 %	Meet standard of IEC 60	0601-2-26
	80 to 100 %	± 3 %	Method	Bispectral Index
awRR:	2 to 60 rpm	± 1 rpm	Impedance Range	0 to 999 kΩ
	> 60 rpm	Not specified	EEG Bandwidth	0.25 to 100 Hz
	> 60 fpiii	Not specified		
Rise Time			BIS Range	0 to 100 (BIS, BIS L, BIS R)
Sampling	flow 120 ml/min using the	DRYLINE II ™ watertrap and a	SQI Range	0 to 100 % (SQI, SQI L, SQI R)
		Dittelite ii watertiap ana a	9	
neonatai 2	2.5m sampling line,		ASYM	0 to 100%
CO ₂ / N ₂ O:	≤ 250 ms		DSA Trend	Yes
Iso/Hal/Se	ev/Des: ≤ 300 ms		EEG	
Enf:	≤ 350 ms		Meet standard of IEC 60	1601-2-26.
O ₂ :	≤ 600 ms		EEG Channels	Up to 4 channels
				Biopolar mode, referential mode
Sampling flow 200ml/min, using DRYLINE II [™] watertrap and an adult			Montage Mode	
2.5m samp	pling line:		Input Signal Range - 2	mVp-p to + 2mVp-p
CO ₂ / N ₂ O:	≤ 250 ms		Max. Input DC Offset	± 500 mV
			CMRR	
Iso/Hal/Se				\geq 100 dB @51 k Ω imbalance and 60 Hz
Enf:	≤ 350 ms		Noise Level	≤ 0.5 μV rms (1 Hz to 30 Hz)
O ₂ :	≤ 500 ms		Differential Input Imped	
			Differential impactimped	
Sampling Delay T	lime			> 15 MΩ @10 Hz
Sampling	flow 120 ml/min, using the	DRYLINE II ™ watertrap and a	Electrode Impedance	
	. 3	Dille III Trace crap and a	•	ο 90 kΩ
	2.5m sampling line,		3	
CO ₂ :	≤ 4 sec		Accurancy	\pm 1 k Ω or \pm 10%, whichever is greater
N ₂ O:	≤ 4.2 sec		Sampling Frequency	1024 Hz
O ₂ :	≤ 4 sec		Analog bandwidth	0.5 to 110 Hz
Enf/Iso/Ha	al/Sev/Des: ≤ 4.4 sec		Spectrum analysis	SEF, MF, PPF, TP, Delta, Theta, Alpha, and Beda
Sampling flow 200ml/min, using DRYLINE II ™ watertrap and an adult		Trend		
				DSA, CSA
2.5m samp	pling line:		tcGas	
CO ₂ :	≤ 4.2 sec		Interfaces with TCM Cor	mbiM, TCM TOSCA or SenTec SDM monitor.
				,
N ₂ O:	≤ 4.3 sec		Measurement Range	
O ₂ :	≤ 4 sec		tcpCO₂	5 to 200 mmHg
	al/Sev/Des: ≤ 4.5 sec		tcpO ₂	0 to 800 mmHg
		F 40 sos	•	<u> </u>
Apnea time	10,15,20,25,30,3		SpO2	0 to 100 %
Provide MAC valu	ue (support calibrated by a	ge).	PR	25 to 240 bpm
Support two mixe	ed gas identify and monito	orina.	Power	0 to 1000 mW
• • •	gas assumption mornic	J.		:===:::::
RM			Accuracy	
Method	Diff-Pressure flor	N	tcpCO₂	TOSCA Sensor 92, tc Sensor 54:
Measurement Ra	nge		• -	Better than 1 mmHg (1 % or 10 % CO ₂)
	•	. (2+- 120) / .		5 ·
Flow		± (2 to 120) L/min		Better than 3 mmHg (33 % CO₂)
	Neonate: \pm (0.5 t	o 30) L/min		tc Sensor 84:
Paw	-20 to 120 cmH ₂	•		Better than 1 mmHg (1 % or 10 % CO ₂)
				3 .
MVe/MVi	Adult/Pediatric:	2 to 60 L/min		Better than 5 mmHg (33 % CO ₂)
	Infant: 0.5 to 15	L/min	tcpO ₂	tc Sensor 84:
TVe/TVi	Adult/Pediatric:		10p 02	
i ve/ i vi				Better than 1 mmHg (0 % O ₂)
	Infant: 20 to 500	ml		Better than 3 mmHg (21 % O₂)
awRR rang	ge 4 to 120 rpm			Better than 5 mmHg (50 % O₂)
-	,			
Resolution				Better than 25 mmHg (90 % O ₂)
Flow	0.1 L/min		SpO₂	±3 % (70 to 100 %)
Paw	0.1 cmH₂O		PR	±3 bpm
		/AAV/: + 10 L / ' ' \		·
MVe/MVi	0.01 L/min (MVe	/MVi < 10 L/min)	Power	±20 % of reading
		MVi ≥ 10 L/min)	iView (for N17 only)	
	0.1 L/min (MVe/l		The state of the s	Intel Pentium N4200 2.5GHz
T\/_/T\/;	0.1 L/min (MVe/l		(PI I	
TVe/TVi	1 ml		CPU	
TVe/TVi awRR:			Memory	8 GB
awRR:	1 ml		Memory	8 GB
awRR: Accuracy	1 ml 1 rpm	+ 1.21 /min or + 100/ cfsh-	Memory Hard-disk	8 GB mSATA SSD 128GB
awRR:	1 ml 1 rpm Adult/Pediatric:	± 1.2 L/min or ± 10% of the	Memory Hard-disk OS	8 GB
awRR: Accuracy	1 ml 1 rpm		Memory Hard-disk	8 GB mSATA SSD 128GB
awRR: Accuracy	1 ml 1 rpm Adult/Pediatric: reading, whiche	ver is greater.	Memory Hard-disk OS Recorder	8 GB mSATA SSD 128GB Windows 10
awRR: Accuracy	1 ml 1 rpm Adult/Pediatric: reading, whiche Neonate: ± 0.5 L		Memory Hard-disk OS Recorder Type	8 GB mSATA SSD 128GB Windows 10 Thermal array
awRR: Accuracy	1 ml 1 rpm Adult/Pediatric: reading, whiche	ver is greater.	Memory Hard-disk OS Recorder	8 GB mSATA SSD 128GB Windows 10

Up to 3 (paper 50 mm width, 20 m length)

Supports integrated recorder module.

Alarms

Audible indicator Yes, 3 different alarm tones, and prompt tone Visible indicator Red/yellow/cyan LED, and alarm message

Provide AlarmSight infographic alarm indicator.

Data Storage

Trends Data > 120 hrs @ 1min, 4 hrs @ 5 sec.

1000 events, including parameter alarms, Events

arrhythmia events, technical alarms, and so on.

NIBP 1000 sets Interpretation of resting 12-lead ECG results

20 sets

Full disclosure 48 hours at maximum. The specific storage time

depends on the waveforms stored and the number

of stored waveforms.

OxyCRG 120 hrs @1 min ST review

Minitrend Yes

Special Functions

Clinical Assistive Application (CAA):

HemoSight[™], ST Graphic[™], SepsisSight[™], BoA Dashboard™, EWS, GCS, 24hrs ECG Summary, Pace

View

Support calculations (drug, hemodynamic, Oxygenation, Ventilation, Renal),

and Titration table

Support wireless connection with BeneVision TM80 and BP10.

Support nView remote display tool

Wi-Fi Communications

Protocol IEEE 802.11a/b/g/n Modulation Mode DSSS and OFDM

Operating Frequency

Wireless Baud Rate

IEEE 802.11b/g/n (2.4G):

ETSI/FCC/KC: 2.4 to 2.483 GHz MIC: 2.4 to 2.495 GHz

IEEE 802.11a/n (5G):

5.15 to 5.35 GHz, 5.47 to 5.725 GHz ETSI: 5.15 to 5.35 GHz, 5.725 to 5.82 GHz FCC: MIC: 5.15 to 5.35 GHz 5.15 to 5.35 GHz, 5.47 to 5.725 GHz, KC:

5.725 to 5.82 GHz

5 MHz @ 2.4 GHz (802.11 b/g/n) **Channel Spacing** 20 MHz @ 5 GHz (802.11 a/n)

> IEEE 802.11a: 6 to 54 Mbps IEEE 802.11b: 1 to 11 Mbps IEEE 802.11g: 6 to 54 Mbps

IEEE 802.11n: 6.5 to 72.2 Mbps **Output Power** < 20dBm (CE requirement: detection

mode-RMS)

< 30dBm (FCC requirement, detection

mode-peak power)

Operating Mode Infrastructure

WPA-PSK, WPA2-PSK, WPA-Enterprise, **Data Security**

WPA2-Enterprise (EAP-FAST, EAP-TLS, EAP-TTLS, PEAP-GTC, PEAP-MSCHAPv2, PEAP-TLS, LEAP)

Encryption: TKIP and AES

MPAN Communications

Modulation Mode **GFSK**

Operating Frequency 2402 to 2480 MHz

Channel Spacing 2 MHz Wireless Baud Rate 1 Mbps ≤ 2.5 mW **Output Power** Data Security Private protocol

MPAN is used in device pairing for BeneVision TM80, BP10 NIBP module and

BeneVision N series patient monitor.

Output

Auxiliary Output

Meets the requirements of ANSI/AAMI/IEC Standard

60601-1 for short-circuit protection and leakage

ECG Analog Output

Bandwidth (- 3 dB; reference frequency: 10 Hz) Diagnostic Mode: 0.05 to 150 Hz Monitor Mode: 0.5 to 40 Hz

Surgical Mode: 1 to 20 Hz ST Mode: 0.05 to 40 Hz **QRS** Delay ≤ 25 ms (in diagnostic mode, and non-paced)

Sensitivity

Pace Enhancement

Signal Amplitude: Voh ≥ 2.5 V Pulse Width: 10 ms ± 5 % Signal Rising and Falling Time: ≤ 100 µs

IBP Analog Output

Bandwidth (- 3 dB; reference frequency: 10 Hz)

0 to 40 Hz Max. Transmission Delay 30 ms

Sensitivity 1 V/100 mmHg, ± 5 %

Interfacing

AC Power Connector

RJ45 Network Connector, 100 Base-TX, IEEE 802.3

2 (1 for iView) N17:

N15/N12:

USB 2.0 Connector

8 (4 for iView) N17: N15/N12:

Nonstandard USB SMR Connector

N17/N5: 1 to connect SMR, N1/T1 docking station 1 to connect N1/T1 docking station N12:

Standard DVI-D Video Interface Connector N17: 2 (1 for iView)

N15/N12: **BNC Connector**

Equipotential Grounding Terminal

Multifunction Connector for Defib Sync and Analog Output

1 on multi-parameter module

Module Slot

N17/N15: 6 slots N12: 4 slots

Barcode Scanner Support 1D and 2D barcode

Keyboard & Mouse Support wire and wireless type via USB

Remote Control Support Network Printer Support

Battery

Rechargeable lithium-ion Type

Number of Battery

Capacity 4500mAh

when powered by a new fully-charged battery Run Time

at 25 °C±5 °C with 5-lead ECG, SpO2, and auto NIBP measurements every 15 min, and screen

brightness set to 1.

N17/N15: > 2 hrs > 4 hrs N12.

Recharge Time 4.5 hrs to 90% when the monitor is off.

Power Requirements

Frequency

AC Voltage 100 to 240 VAC (±10 %) Current 2.0 to 0.9 A 50 Hz/60 Hz (±3 Hz)

Environmental requirements

Operating: 0 to 40 °C (32 to 104 °F) **Temperature**

Storage: -20 to 60 °C (-4 to 140 °F)

Humidity Operating: 15 to 95 % (non condensing)

Storage: 10 to 95 % (non condensing)

Barometric Operating: 427.5 to 805.5 mmHg (57.0 to 107.4

kPa)

Storage: 120 to 805.5 mmHg (16.0 to 107.4 kPa)

Safety

Type of Protection

MPM/IBP/C.O./NMT/EEG module: CF Degree of Protection

ScvO₂/CO₂/AG/BIS/rSO₂ module: BF

Protection Against Ingress of Fluids

IPX1

Some of functions marked with an asterisk may not be available. Please contact your local Mindray sales representative for the most current information.



