

Enhanced Multi-Parameter Portable Touch Screen Veterinary Monitor

Veterinary Multi-Parameter Vital Sign Monitor

The BM7Vet boasts optional dual IBP modules, EtCO2 and anesthetic gas module, on top of standard ECG, Respiration, NIBP, Dual Temp and SpO2. Its 12.1 "wide color monitor displays all the vital signs that you want in different colors. Built-in printer offers documentation of all measured values as well as up to 3 waveforms of information. Alarms and settings are easily adjustable and are retained after turning off the power.

BM7Vet EtCO2 Ready

FEATURES

Superior Advantages

- ECG, SpO₂, NIBP, Respiration and Temperature Includes: temperature, transflectance SpO₂, and esophageal probes*
- ■12.1" color TFT LCD monitor (touch screen)
- Individual sweep speed setting for each parameter
- Multiple display modes
- Remembers your settings

Extendible Parameters

- Mainstream/sidestream CO₂ (can add plug and play main or sidestream EtCO2 at any time)
- 2 IBP
- Mainstream / sidestream anesthetic gas

Enhanced Data Management

- 7 days of trend data stored
- 20 cases × 10 sec alarm waveform stored

High-Performance Measurement

- ST level, PVC count real-time display
- 13 kinds of arrhythmia analysis
- Very low perfusion SpO₂ measurement

Transportable

■ Li-ion rechargeable battery allows cordless use for up to 2 hours (optional battery provides up to 4 hours)



Main Display Mode



7 Ch ECG Monitoring Mode (Requires optional 5 lead ECG cable)



Large Parameter Mode



Trend Popup Mode



SPECIFICATIONS

General >>>

Monitor Performance	ce Specifications	
Display, Resolution	12.1" color TFT LCD, 800 x 600 pixels	
Dimension, Weight	322 (W) x 250 (H) x 224.8 (D) mm, Approx. 4.5 Kg	
Trace	6 waveforms: 2 ECG, SpO ₂ , RR or EtCO ₂ , 2	IBP
	Sweep speed: 6.25, 12.5, 25, 50 mm/sec	
Indicators	Categorized alarms (3 priority levels)	
	Visual alarm lamp handle	
	Heart beat tone	
	SpO ₂ pulse pitch tone	
	Battery status, external power LED	
	Touch screen, rotary knob	
Interfaces	DC input connector: 18 VDC, 2.5 A	
	Defibrillator Sync. Output:	
	- Signal level: 0 to 5 V pulse	MI
	- Pulse width: 100 ± 10 ms	
	LAN digital output for transferring data	
	Nurse call system connection:	
	- 0.3 A at 125 VAC	
	- 1 A at 24 VAC	
	DC output: 5 VDC, 1 A Max	
	USB barcode reader	
	USB memory data storage/software upgra	ide
Battery	Rechargeable Li-ion battery,	
	2 hours for continuous operation	
	(option: 4 hours, total, using additional batt	ery)
Thermal Printer	Speed: 25, 50 mm/sec, Paper width: 58 mm	
Data Storage	168 hour trends	
	20 cases of 10 sec alarm waveform	
Language	English, French, Spanish, Italian, German,	
	Chinese, Russian, Czech, Polish, Turkish,	
	Romanian, Portuguese, Bulgarian, Korean	
	Hungarian	
Accessory	CONTRACTOR OF THE PARTY OF THE	
Standard Accessories	3 Lead vet ECG cable	1ea
	NIBP extension tube (3m)	1ea
	NIBP vet cuff neonate disposable #1 - #5	1 set
	NIBP vet cuff infant reusable	1ea
	SpO ₂ extension cable (2m)	1ea
	Esophageal ECG probe with temperature	1ea
	Extension cable for esophageal probe	1ea
	Transflectance SpO ₂ probe	1ea
	Temperature probe (rectal/esophageal)	1ea
	Reusable multisite SpO ₂ probe	1ea
	B-Link automated record keeping software	
	DC adapter (18 VDC, 2.5A)	1 set
Optional Accessories	5 Lead vet ECG cable	
	Temperature probe (skin)	
	IBP disposable pressure transducer kit	
	IBP reusable pressure transducer kit	
	Mainstream CO ₂ airway adapter set	
	Sidestream CO ₂ airway adapter set	
Optional Module	·	
	Mainstream CO ₂ module (sensor)	
	Sidestream CO₂ module (sensor)	
	Anesthetic gas / O ₂ module (sensor)	

Specifications can be changed without prior notification. You may have distortion or signal noise when you use nonstandard or other brands' accessories. We strongly recommend you use only the authorized accessories which we supply.



South Korea: Bionet Co., Ltd.

www.ebionet.com

Tel: +82-70-7585-6418 (Inttl)/+82-2-6300-6483 (Domestic) E-mail: sales@ebionet.com (Inttl)/yunms@ebionet.com (Domestic)

China: Bionet China, Inc. (中国 佰奈特) Tel: +86-10-8476-3601

E-mail: ayw1969@ebionet.com www.ebionet.com.cn

North America (U.S.A): Bionet America, Inc. Tel: +1-714-734-1760

E-mail: sales@BionetUS.com www.BionetUS.com

Latin America: Bionet Latin America, Inc.

Tel: +1-949-800-9585

E-mail: jayshim@ebionet.com www.ebionet.com

Performance >>>

Performance	>>>
ECG	MALE CONT.
Lead Type	3-lead, 5-lead
Lead Selection	3-lead: , ,
The state of the s	5-lead: I, II, III, aVR, aVL, aVF, V
ECG Waveform	3-lead: 1 Channel
Honet Pate Pange	5-lead: 1/2/7 Channel Horse, Dog: 30 - 300 BPM
Heart Rate Range	Puppy, Cat: 30 - 350 BPM
Heart Rate Accuracy	±1 bpm or ±1%, whichever is greater
Sweep Speed	6.25, 12.5, 25, 50 mm/sec
Filter	Diagnosis: 0.05 - 150 Hz
	Monitoring: 0.5 - 40 Hz
	Moderate: 0.5 - 25 Hz
	Maximum: 5 - 25 Hz
S-T Segment Detection Range	-2.0 to 2.0 mV
Arrhythmia Analysis	Asystole, VTACH, V-fib, bigeminy,
	accvent, couplet, irregular, pause,
De serve les Dete dies Mede	PVC, ront, trigeminy, VBRADY, short run
Pacemaker Detection Mode	Indicator on waveform display
Protection	(user selectable) Against electrosurgical interference
Protection	and defibrillation
Respiration	and delibiliation
Method	Thoracic impedance
Channel Selection	RA-LA or RA-LL
Measurement Range	5 - 120 breaths per minute
Accuracy	±1 breath per minute
Apnea Alarm	Yes
SpO ₂	
Saturation Range	0 to 100%
Saturation Accuracy	70 to 100% ±2 digits, 0 to 69% unspecified
Pulse Rate Range	30 to 254 BPM
Pulse Rate Accuracy	±2
NIBP	
Method	Oscillometric
Operation Mode	Manual/Automatic/Continuous
Pressure Range	0 - 300 mmHg (±3 mmHg)
Measurement Range	Systolic: 40 - 265 mmHg
2.33	MAP: 27 - 222 mmHg
	Diastolic: 20 - 200 mmHg
Pulse Rate Range	25 - 300 BPM
Temperature	
Channels	2
Measurement Range Accuracy	0 to 50 ℃ (32 to 122 °F) ± 0.1℃
Compatibility	YSI Series 400 temperature probes
IBP (option)	TET BELLES TOO COMPETACION PROBES
Channels	2
Measurement Range	-50 to 300 mmHg
Accuracy	<100 mmHg: ±1 mmHg
100000000000000000000000000000000000000	>=100 mmHg: ±1% of reading
Pulse Rate Measurement Range	0 to 300 BPM
Zero Balancing	Range: ±200 mmHg
	Accuracy: ±1 mmHg
	Drift: ±1 mmHg over 24 hours
Transducer Sensitivity	5 μV/V/ mmHg
	ream CO2 - Respironics (option)
Measurement Range	0 to 150 mmHg, 0 to 19%
Accuracy	0 - 40 mmHg ±2 mmHg,
	41 - 70 mmHg ±5% of reading,
	71 - 100 mmHg ±8% of reading,
Respiration Rate	101 - 150 mmHg ±10% of reading 0 - 150 BPM (Mainstream CO ₂)
piration Nate	2 - 150 BPM (Mainstream CO ₂)
Respiration Accuracy	±1 breath per minute
Anesthetic Gas - Masimo (-
Method	Infra-red absorption characteristic
Sidestream	ISA OR+ / AX+
Gas	ISA AX+: CO ₂ , N ₂ O, Des, Iso, Enf, Hal, Sev
	ISA OR+: O_2 , O_2 , O_2 , O_3 , O_4 , O_5 , O_6 , O_8 ,
Warm-up time	Sidestream (ISA OR+/ AX+): <20s
Sample flow rate (for ISA OR + /AX+)	50 ± 10 ml/min
JOINNIE HUW LOLE (TOFISA UK + /AX+)	
	CO ₂ : 0 ~ 15 %
Measuring Range	N₂O· 0 ~ 100%
•	N₂O: 0 ~ 100% Hal/lso/Enf: 0 ~ 8%
•	N₂O: 0 ~ 100% Hal/Iso/Enf: 0 ~ 8% Sev: 0~10%
•	Hal/Iso/Enf: 0 ~ 8% Sev: 0~10% Des: 0 ~ 22%
•	Hal/Iso/Enf: 0 ~ 8% Sev: 0~10%

Europe: MGB Endoskopische Geräte GmbH Berlin (Germany)

Tel: +49-30-6392-7000

E-mail: sales@mgb-berlin.de www.mgb-berlin.de