DIGITAL. POWERFUL. CUSTOMIZE

Solutions designed with a healthcare professional's needs in mind.
**BMO210**

Patient Monitor

Suitable for ICU/CCU, Postoperative observatory, Emergency room, General ward, etc

- 12.1" screen with multi-channel wave forms display
- Have patented technology of blood pressure measurement
- Anti-defibrillation, anti electric knife, ECG digital filtering
- Super ECG anti-jamming capability
- English and other 14 languages Operating System
- Above 8000 Blood pressure storage and playback
- Above 680 hour trend graph subsisting and playback
- 200 set alarm event storage and playback
- 12 hour wave line storage and playback
- Built-in high-capacity rechargeable battery, with both AC and DC
- Can be connected to a central monitoring system, supports wired and wireless, system software support network upgrade
- Having a drug concentration calculations, breathing oxygen picture, ST segment analysis, large character interface, ECG full lead showed, abnormal heart rate analysis
- Detection parameters: ECG / heart rate, noninvasive blood pressure / pulse rate, oxygen saturation, respiration, pulse, temperature

**BMO310**

Comprehensive physical signs monitoring

Suitable for ICU/CCU, Operation Room, Postoperative observatory, Emergency room, General ward, etc

- 15" color LED screen with multi-channel wave forms display
- Have patented technology of blood pressure measurement
- Anti-defibrillation, anti electric knife, ECG digital filtering
- Super ECG anti-jamming capability
- English and other 14 languages Operating System
- Above 8000 Blood pressure storage and playback
- Above 680 hour trend graph subsisting and playback
- 200 set alarm event storage and playback
- 12 hour wave line storage and playback
- Built-in high-capacity rechargeable battery, with both AC and DC
- Can be connected to a central monitoring system, supports wired and wireless, system software support network upgrade
- Having a drug concentration calculations, breathing oxygen picture, ST segment analysis, large character interface, ECG full lead showed, abnormal heart rate analysis
- Detection parameters: ECG / heart rate, noninvasive blood pressure / pulse rate, oxygen saturation, respiration, pulse, temperature
**PRODUCT LINE**

- **BMO200A**
  8 Inches Patient Monitor

- **BMO200B**
  12 Inches Patient Monitor

- **BMO300**
  15 Inches Signs Monitoring

---

1. **Vital signs show perfectly**

   Suitable for ICU/CCU, Postoperative observatory, Emergency room, General ward, etc

2. **Advanced**

   Our monitor could be used for Adult, Pediatric and Neonatal.

   Our monitor has been welcomed by the doctors because of its stability in service, reliability in operation and simplicity in maintenance.

   BMV Medical, win the reputation by providing high quality products.

3. **Data Storage – stable and fast**

   - 400 groups NIBP measurements
   - 72 hours Trend data and Trend graphs
   - 200 groups Alarm events reviewing
   - 12 hours Wave forms reviewing
   - Supporting for Arrhythmia analysis and drug dose calculation

---

Durable probes connector with high quality

Build in Thermal Recorder

Compact Patient Monitor

www.bmv.cc
BMO208B
Vital Sign Monitors

- Vital signs monitor has been designed to serve frontline caregivers in emergency, peri-operative care and ICU/NICU departments.
- 360° Visible and Audible alarms.
- Over 72h trend data with a 1 min resolution.
- Built-in power supply and 2400mAh lithium battery for 6h continuous monitoring.
- Extension port upon request for custom protocols, raw data output for research and other device connectivity.
- Bluetooth printer connectivity for record printouts.
- All with optional Fast Temperature probe, Bluetooth printer
- HL7 Support on latest models.

BMO208 vital sign monitors come in 4 flavors to suit your needs and healthcare departments:
- SpO2
- SpO2 + NIBP
- SpO2 + Mainstream CO2
- SpO2 + Sidestream CO2

BMO208A
Vital Signs Monitor

- 7 inch colored and bright, high definition TFT LCD screen.
- SpO2, ECG, Heart Rate, NIBP, TEMP, RESP, Sidestream ETCO2 (Optional)
- Suitable for adult, pediatric and neonatal patients.
- 72 hours graphic and tabular trends of all parameters.
- 32 seconds full-disclosure waveform review.
- 500 NIBP and SpO2 measurement data can be stored and recalled.
- Built-in high capacity rechargeable lithium battery.
- LAN interface to connect to IPMS8000 Patient Management System.

BMO207 Pro
Handheld Oxi-Capnograph

For transport, mountain rescue, emergency, or simply homecare, BMO207 Pro will find its place to monitor patients vitals signs such as Oximetry, Fast or Continuous Temperature and Capnography.
BMO100C
Multi-Parameter Patient Monitor

- The monitor is intended to be used for measuring physiological parameters of human body in real time.
- Comprehensive measurement function Can measure blood pressure(NIBP),Oxygen Saturation(SpO2),Electrocardiogram(ECG), Respiratory Rate RESP, temperature(TEMP).
- Proprietary Application The device can be used independently or connected to the mobile phone APP. Through mobile APP, we can measure the parameters of human body in real time, record the measurement data, review abnormal data and long-term trend, push measurement report, etc.
- Support cloud storage User’s measurement data can be stored in the cloud server. After logging in, you can check your cloud storage measurements. Through long-term physiological data trends to determine how to regulate the body, prevent illness.
- Environmental protection of products The battery can be rechargeable with lithium battery, and the shell is made of ABS environmental protection material.
- Delicate appearance, compact, easy to carry.

BMO100D
Vital Signs Monitor

- 2.7" HD touch screen.
- Portable, less than 2.8oz/80g, 7.00" x 4.84" x 2.95".
- FDA and CE approved.
- Highly sensitive sensor combined with intelligent algorithm
- Infrared Thermometer/ECG/EKG, Oxygen Saturation, ECG/EKG Holter, Sleep Apnea Screening, NIBP, Mini Monitor, Pedometer
- Individual user management system for up to 12 accounts.
- Free PC software delivers detailed reports, deep insight, and data management system.
- Historical trend review for long-term analysis.
- Built-in rechargeable battery.

BMO100B
Handheld Vital Signs Monitor

- 3.5" high resolution color touchscreen.
- Wearable detection technology to measure both respiratory rate and respiratory waveform.
- Support for adding mainstream or sidestream ETCO2 module.
- Two types of power supply: AC charge or Lithium-lon Battery.
- Three measurement modes: spot-check, record and monitoring.
- Continuous storage of data for 999 patient files in 120 hours.
- Data can be stored on a computer and managed, analyzed and printed with data analysis system.
- Silent sleep monitoring, with data storage and automatic power-saving features for patients with 24 uninterrupted care.
- Suitable for adults, pediatric and neonate patient.

www.bmv.cc
VueSign™ Modular Patient Monitors

Engineered adaptability in diverse clinical cares
BMV's modular patient monitors offer multiple parameter modules to choose from, adapting to the flexible parameter combination requirements in high acuity applications.

VS15
General Veterinary Anesthesia Machine

- Attractive and Durable out casing, Ergonomic handle design
- Minihost Trasport Monitor and plug Modular Design
- Anywhere visible design
- 3 level Audible and visual alarming,
- Dual alarm light for physiological and technical alarming
- 12" TFT display, touch screen available, able to navigate by keyboard or optical mouse.
- Durable Trim Knob
- Backlight silicone buttons

VS10
Transport Monitor

VueSign™ Modular Patient Monitors
PRODUCT LINE
BES-1210

Digital 12-Channel Electrocardiograph with large 10" Color Touchscreen

The BES-1210 is a unique ECG unit with 12-channel Printer on 216 mm Recording Paper. Its HiRes Color Touch display offers ease of use for checking in patient data as well as clear, accurate viewing of ECG waveforms. The BES-1210 offers different ODM languages: ENG / SP / FR / GER / ITA. The user can select recording formats from 3, 6 or 12-channels. The Automatic Recording Mode allows these selections as well as the selection of a 6 channel + 1 rhythm lead with a selectable continuous recording waveforms mode. Reporting format for measurement or analysis can be selected as required.

BES-607

Smart 6-ch electrocardiograph

The BES-607 is a small and lightweight ECG unit with 6-channel Printer. Its large LCD display offers ease of use for checking in patient data as well as clear, accurate viewing of ECG waveforms. The BES-607 offers different ODM languages: ENG / SP / FR / GER / ITA, etc. The user can select recording formats from 1 or 3-channels. The Automatic Recording Mode allows these selections as well as the selection of a 3 channel + 1 rhythm lead with a selectable continuous recording waveforms mode. Reporting format for measurement or analysis can be selected as required.

BES-307

Entry-level Touch ECG

The BES-307 Touch is a small and lightweight ECG unit with 3-channel Printer. Its LCD display offers ease of use for checking in patient data as well as clear, accurate viewing of ECG waveforms. The BES-307 offers different ODM languages: ENG / SP / FR / GER / ITA, etc. The user can select recording formats from 1 or 3-channels. The Automatic Recording Mode allows these selections as well as the selection of a 1 channel + 1 rhythm lead with a selectable continuous recording waveforms mode. Reporting format for measurement or analysis can be selected as required.

Resting ECG

PRODUCT LINE
BMO-21B
Fetal & Maternal Monitor
- 12.1-inch color Folded high-brightness TFT LED
- Humanized probe frame design
- Build-in handle
- 12-Crystal ultrasound transducer
- Event Marker, signal strength indicator
- Built-in high-speed thermal printer, 112mm /150mm
- Support fast printing of stored trend
- Support external laser printer(option)
- Wired or wireless connection with central system
- Optional Support HL7 (Health Level Seven)
- Multi-language Auto CTG analysis report: Advanced Fischer /Fischer / NST / KREBS

BMO-21K
Fetal & Maternal Monitor
- 10.4-inch color Folded high-brightness TFT LED
- 12-Crystal ultrasound transducer
- Event marker, signal strength indicator
- Built-in high-speed thermal printer, 112mm
- Support fast printing of stored trend
- Support external laser printer(option)
- Wired or wireless connection with central system
- Optional Support HL7 (Health Level Seven)