

Reliable Quality

The ePM 10 Vet comes equipped with a high-quality shell and accessories. They are safe, durable, and built to last.

High-quality shell materials

- Manufactured with industry-leading plastics that stand up to the most stringent medical-grade cleaners.

Fan-free design

- Keeps fur out of equipment
- Reduces cross-contamination, protecting the health of patients and staff
- No internal dust, extending the life of the monitor

Veterinary-specific accessories

- Low-trauma ECG clips maintain consistent contact
- Appropriately-sized NIBP cuffs provide accurate readings
- Durability-tested for long-lasting reliability



ECG: Non-traumatic alligator clips

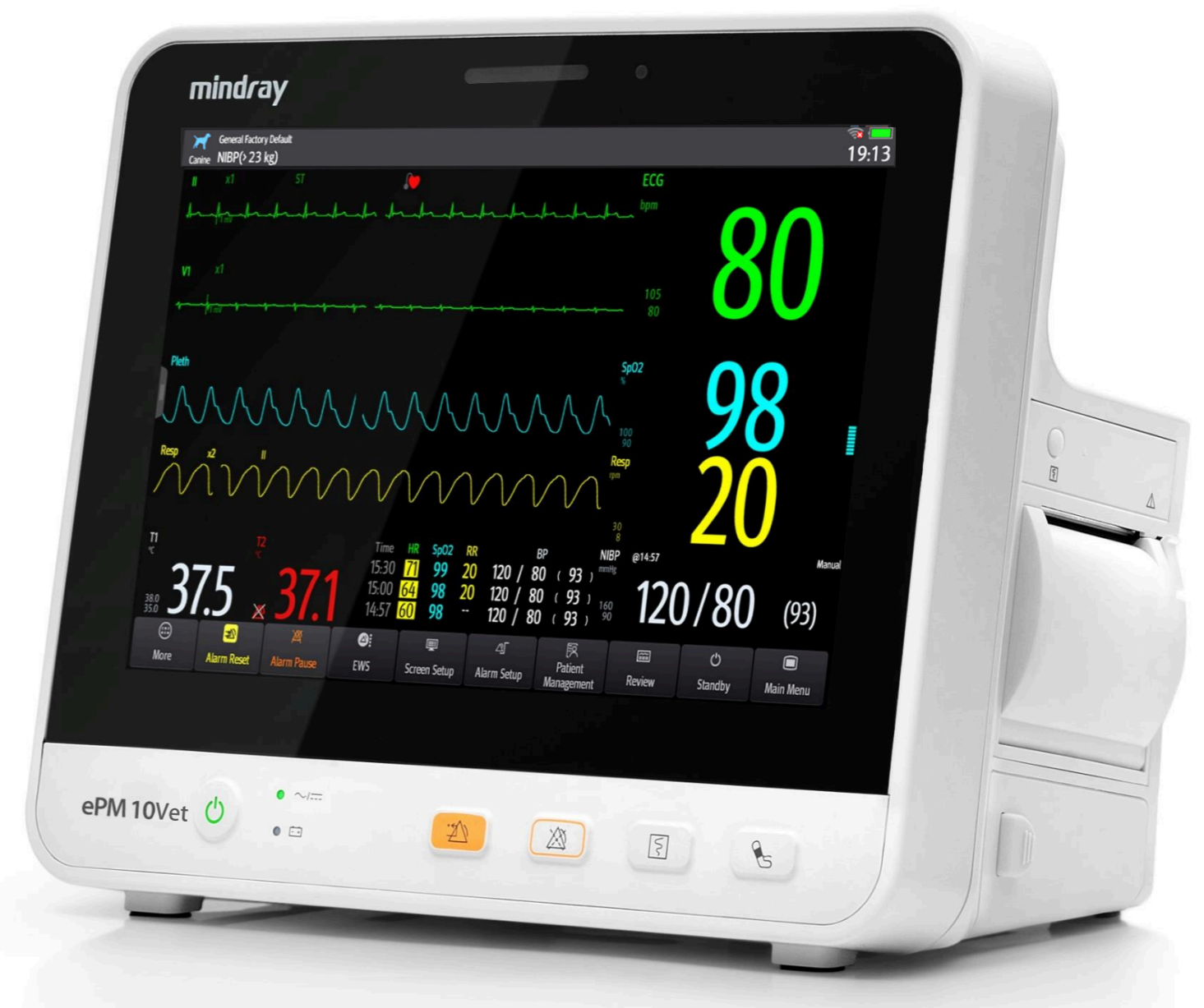


NIBP: Variety of cuffs fit multiple patient sizes

ePM 10 Vet

A new generation of veterinary multiparameter monitor

Intelligence for safety



As veterinary medicine advances, the demand for high-quality veterinary equipment increases. The Mindray ePM 10 Vet focuses on progressive design, making this monitor smart and simple.



- High-Definition 10" Capacitive Touch Screen
- Gesture controls creates a smartphone-like user experience
- Two-step operations streamline use
- Available with wireless connectivity

Excellent Performance

ePM 10 Vet supports advanced parameters with excellent and accurate performance.

Precise algorithms

- NIBP: Veterinary-specific; weak-signal tolerant and anti-interference algorithm
- ECG: Patented Mindray exclusive multi-lead analysis algorithm
- SpO₂: Masimo technology

Comprehensive parameter monitoring

- Innovative design of lifting handle and flexible expansion
- Optional integrated Sidestream CO₂: Artema technology, with 30 years of technical expertise.
- Up to 3-channel recording and printing
- 2-channel IBP standard

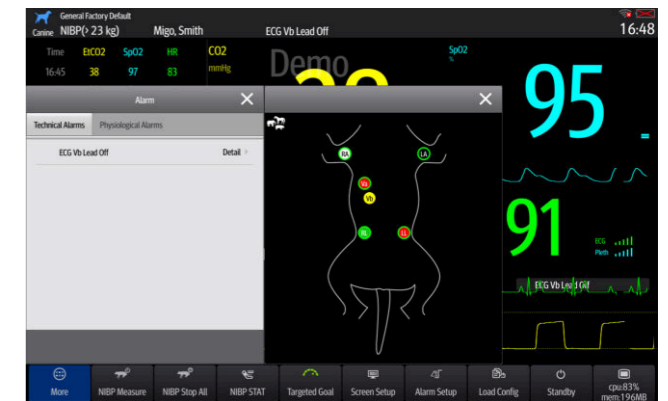


Smart & Simple

The ePM 10 Vet provides doctors and nurses with smart applications and richer intraoperative information, making monitoring more convenient, and supporting surgery more efficiently.

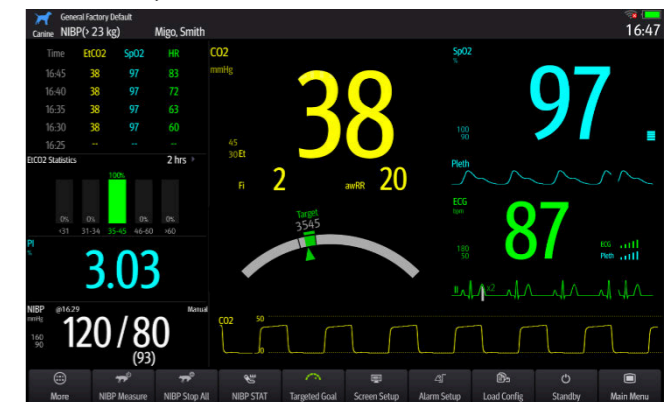
Smart lead-switching & Visible alarm

- Automatically switches to an available lead if the main ECG lead detaches, ensuring continuous monitoring.
- One click confirms which lead is detached, increasing troubleshooting efficiency



Target reference range display

- Target range dashboard for key parameters helps focus on key parameters during surgery
- Customizable target ranges and customizable key parameter selection



Customized configuration

- Memory for up to 25 customized configurations. Identifiable configurations with different alarm limit settings for different species or patients
- Supports one-click USB import/export – configurations can be loaded to other ePM monitors

