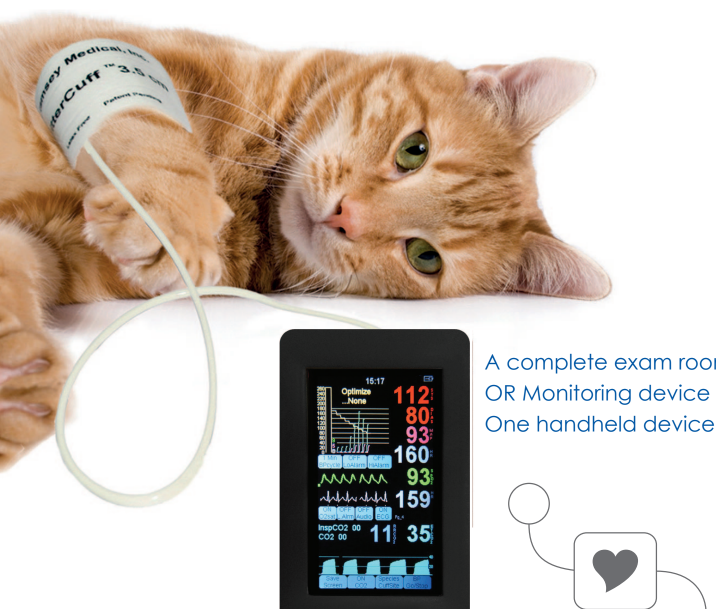
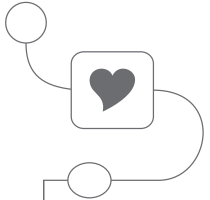
BLOOD PRESSURE

petMAP+ II Multi-Parameter Monitor



A complete exam room & OR Monitoring device with





petMAP+ II





Portability, Accuracy, Flexibility and Simplicity Like on other!

petMAP+ II:

- Blood Pressure
- Heart Rate
- Temperature

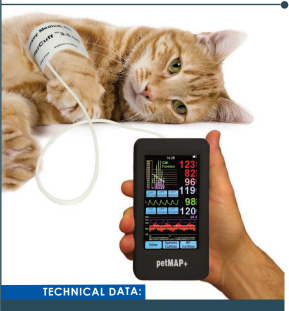
petMAP+ II SpO₂:

- Blood Pressure
- Heart Rate
- Temperature
- Pulse Oxymetry



Additional modules for both petMAP+ II and petMAP+ II SpO₂:

- ECG(surface leads / ESO)
- EtCO2 with capnograph



Systolic: 40 - 265 mmHg

MAP: 30 - 200 mmHg

Diastolic BP: 25 - 195 mm Hg

Heart Rate Range: 40 - 240 bpm (PA et SpO2)

SpO2 accuracy: +/-3% in 80 - 100% range

Temprature accuracy: +/-2°C in 29°C - 46°C range

Screen: 5''

Dimensions: 15 x 8 x 3 cm

Weight: 400 gr (batteries included)

Battery: 4 AA batteries

Cuffs included: 2.0 - 2.5 - 3 - 3.5 - 4 - 4.5

and 5.5 cm

Temperature probe: + 2,4 m. extension cable

petMAP+ II provides:

- Proven petMAP technology with PPO (petMAP Proprietary Optimizations)
- ▶ Temperature monitor using esophageal probe
- ▶ Easy tu use «no menu» touch screen display
- ▶ Real-time display of oscillometric «envelope»
- ▶ Selectable BP cycle times in OR mode
- ▶ Tabular display of readings and NSV in clinic
- ▶ Graphic display of last 45 readings in OR
- ▶ Built in NiMH batteries and wall charger
- A SD card slot allows to record all monitored and measured patient vital signs on a user supplied SD card
- O2 saturation with pleth display along with petMAP+ IISpO2 model
- Optional CO2 and ECG modules
- Optional pole or table mount



PetMAP+ II is a technologically advanced oscillometric BP measurement device designed for use in the broadest range of patient sizes and blood pressures. Compare its features in the chart below:



Feature

PetMAP+ II continuously uses Dual Oscillation
Channel Analysis during each determination.
High and low gain channels are analyzed
simultaneously

PetMAP+ II has **PPO** (petMAP Proprietary Optimization), allowing the user to specify the species (cat, dog) and measurement site (forearm, tail, hind foot).

PetMAP+ II calculates and automatically displays the **NSV** (Nominal Session Value) after each reading during a session.

PetMAP+ II graphic's integral display displays the cuff pressure and the oscillation amplitude during a determination.

PetMAP+ II graphic can display the last ten readings as both a tabular list as well as a graphical chart; values are "aged" from the time of power-up.

PetMAP+ II is compact, handheld and battery operated.

PetMAP+ II includes seven cuffs of various sizes from 2 to 5.5 cm.

Benefit

BP measurement reliability and sensitivity are enhanced across the broadest range of patient sizes. Feature requires no user setting or adjustment

PPO improves the correlation to Intra Arterial Pressures (IAP), the patient's true blood pressure.

NSV is a much more robust calculation than a simple average. NSV is most representative on the patient BP during a session, and is typically the charted value.

The user has the ability to visually assess the quality of each reading and to end the determination if appropriate. Severe motion artifact is visualized during the reading.

Individual determinations are available for charting. The user can view the graph and easily see if the values are consistent and if the session can be terminated.

Convenient for exam room use (hypertension screening), but also for trauma, anesthesia, procedures and even house calls.

The proper cuff size is critical to accurate BP measurement. **PetMAP+ II** provides the broadest cuff size range available.





Options:

- Large cuffs: 6.5 8 10 and 13 cm
- Rectal temperature probe
- 2 esophageal probes (cat and dog) for ECG and temperature
- 3 lead wire set for ECG
- 2 non invasive SpO2 sensors (transflectance and small flex sensors)
- 2 CO2 airway adapters (small and large)
- Pole and table mounts
- Cover







ECG module:

- Displays ECG waveform and HR
- 3-electrode system: lead III for HR

Optional esophageal probes: ECG, HR and temperature displays





EtCO2 module:

- Mainstream Capnography
- Provides capnograph, CO2 numerics (EtCO2, Insp CO2, RtCO2) and Respiration Rate fro m CO2

Includes large and small airway adapters



22 rue Charles de Gaulle 22100 Lanvallay - France Tel. +33 (0)2 96 85 86 76

export@manomedical.com

www.manomedical.com