

BURTONS PM-60 VET HANDHELD PULSE OXIMETER

PM-60





PRODUCT DESCRIPTION

High quality, lightweight device capable of the following functionalities

Spot-check mode

For simple vital signs checks, spot-check mode offers basic functions including auto-assign of patient IDs, alarm suppression state and auto-standby and power-off features.

Continuous mode

For long-term monitoring, continuous mode offers manual entry of unique patient IDs, alarm management and pleth waveform display.

Key Features

- Performs SpO2 and pulse rate measurements in either spot-check or continuous mode
- · Compact design offers an impressive lightweight device, making it easy to use with prep and ops
- $\bullet\,$ 2.4" colour LCD prominently displays SpO2 and pulse rate readings
- Variable screen brightness allows you to alter the intensity of the LCD and conserve battery power
- Adjustable visual and audible alarms: you can choose whether to show SpO2 and pulse rate alarm limits on the LCD
- Choose from either lithium ion or AA alkaline batteries depending on your run-time needs
- Automatic standby mode and selectable auto-shutdown mode assist in conserving battery power

SpO2

- Measurement range: 0~100% ±2% (70~100%)
- Resolution: 1% Alarm range: 50~100%
- Refreshing rate: 1 s
- Averaging time:- 7 s (sensitivity set HIGH) 9 s (sensitivity set MED) 11 s (sensitivity set LOW)
- Pulse rate Range: 18~300 bpm (±3 bpm non-motion)(±5 bpm motion) Alarm range: 18~300 bpm
- Resolution: 1 bpmRefreshing rate: 1 s
- Averaging time: same as SpO2

https://burtonsveterinary.com/ Page 1 Sales: 01622 834300 | Service: 01622 834350



Technical Specifications

Display: 2.4 colour TFTResolution: 320 x 240

• Multi displays selectable: standard or waveform screen

• Trace: 1 plethysmogram waveform

• Indicator: alarm indicator light, power indicator light, pulse tone, alarm sound, button tones

• Interface: dual-purpose socket for connecting SpO2 sensor and communication cable IR interface: infrared link allows downloading real-time patient data to computer

DC power interface: Charger stand for Li-ion battery
DC power requirements: input voltage 5V DC Power 1.2A

Battery

• Li-ion battery 24 hours continuous working

• 3xAA batteries 36 hours continuous working

Trend memory

• Monitoring mode: Resolution: 2s - Maximum time: 96 hr

• Spot-check mode: Review of up to 4000 data, measure up to 99 patients

• Alarm: user adjustable high and low limits 3-level audible and visual alarm

ADDITIONAL INFORMATION

Animal	Small Animal
SKU	PM-60
Colour/Style	Cream
Brand	Burtons
Monitor Parameters	Sp0 ²
Screen Type	Full Colour
Power Source	Battery, Rechargable
Optional Modules	No

Good to know...

At Burtons we know you have a choice to shop with us, that is why we always aim to delight our customers with a fast, easy, shopping experience. Making and sourcing only the best products we can find to fit your needs. Price Matching: We regularly check all our prices against competitors so you don't have to. If you do find a like for like product cheaper we will aim to not just match it, but beat it! Backorders: All back ordered items will be ordered and shipped as quickly as we can to you. Special order items may take up to 4 weeks. Once ordered a member of our team will be in contact to keep you informed of estimated delivery dates. Returns Policy: You may return new, unworn or unused products within fourteen (14) days of delivery for a full refund of the cost of the goods, or an exchange if preferred. This is on top of your statutory rights