

MINDRAY UMEC 12 MONITOR - CO2/ECG/TEMP/SP02/NIBP/RESP + PRINTER - CLEARANCE

UMEC12VET-CO2-P-CL











PRODUCT DESCRIPTION

Safety & Efficiency for Veterinary Monitoring

The all-new uMEC12 Veterinary Monitor is a small, lightweight monitor that has many features packed into it, the perfect addition to any practice.

Parameters measured: CO2/Temp/ECG/SPO2/Respiration

This neatly packaged monitor has a large 12.1inch high-resolution touchscreen, weighs less than 4kg (making it easily portable) and has up to 4 hours of continuous monitoring and 120 hours trend / 48 hours waveforms reviewing.

This intuitive monitor has been designed with your practice needs in mind. The following features help to ensure the efficiency of monitoring performance. There is no fan built-in, so you do not need to worry about any animal hair getting tangled, the waterproof casing will give you peace of mind that your monitor will not be affected if there are some unexpected spillages, and accessory storage at the rear of the monitor keeps all of your included accessories tidy and to hand.

As a user-friendly patient monitor, the uMEC12 helps to simplify workflow and improve efficiency through its easily accessible touchscreen display. The monitor provides a very intuitive user interface to help faster and easier applications even for new users, meaning less time for training and more time for patient care. Compared to previous models such as the IMEC8 and the IPM12, the screen of the uMEC12 is at an angle, this allows you to have easier operator viewing.

Key Features

- 12.1-inch high res LED screen with touchscreen
- Unique accessory cabinet to keep everything organised



- Less than 4kg weight with battery for extra portability
- Low power design
- Durable and robust casing
- Sidestream CO2 Gold-standard artema technology for accurate measurements
- 5-lead ECG cable allows for full screen ECG mode with augmented traces.
- Bend-resistant accessories

Advanced Technologies:

- Mindray's patented multi-lead ECG Algorithm greatly improves the accuracy of measurement and reduces false alarms
- NIBP quick-measurement technique reduces the discomfort caused by cuff inflation, especially for patients suffering from hypertension or hypotension
- Anti-interference SpO2 algorithm provides accurate measurement even when the patient is mobile
- Large capacity for data storage enables comprehensive review of patient's historical data, and external USB storage devices are also supported
- 8-hour continuous runtime with one Lithium-ion battery
- 5-lead ECG cable allows for full screen ECG mode with augmented traces.

Box includes:

- Power cable
- Battery pack
- Dryline airway adapter
- Dryline II Water Trap, adult
- Neonatal NIBP hose
- 3 Lead ECG set
- Temperature probe
- Disposable cuffs
- Reusable SPO2 sensor
- Sampling line
- Water trap
- Airway adapter
- CO2 nasal sample cannulas
- Crocodile clips

ADDITIONAL INFORMATION

Animal	Mixed
SKU	UMEC12VET-CO2-P-cl
Colour/Style	White
Brand	Mindray
Catagory Sub Heading	CO2/Temp/ECG/SPO2/Respiration
Monitor Parameters	ECG, Multi-Parameter, NIBP, Respiration , Sp0², Temperature
Screen Type	Touchscreen
Power Source	Mains, Rechargable
Optional Modules	No
SD Card	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