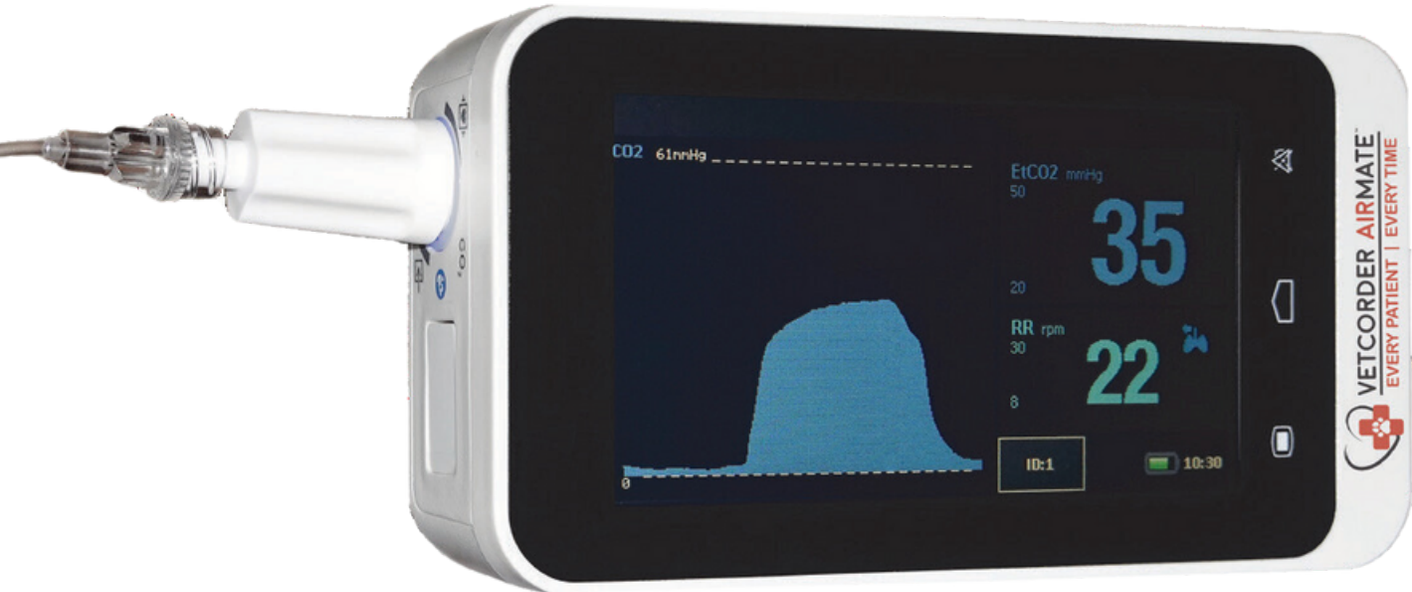




VETCORDER AIRMATE™
EVERY PATIENT | EVERY TIME



Every Patient. Every Time.

Improving the quality of patient care with portable capnography is now easier with the VetCorder Airmate™. VetCorder Airmate is a fast, convenient and reliable capnograph that uses sidestream technology to accurately track end-tidal CO₂ (EtCO₂). It is suitable for both large and small animal monitoring from induction to recovery. Using VetCorder Airmate is simply the right thing to do for every patient. Every time.



Monitoring patients with a capnograph during anesthetic procedures increases patient safety and instills confidence in staff and pet parents. Vetcorder Airmate offers portable convenience for hospital, clinic or field visits. A portable and economical the Vetcorder Airmate can help both new and established veterinary practices optimize their EtCO2 monitoring processes. Ask us how you can improve your veterinary monitoring by leveraging the Airmate in your business

Monitoring Functions:

- EtCO2
- Respiratory rate (RR)
- Apnea

Product Features:

- Small, lightweight and portable at 3" x 5.6" x 1.5"
- Compact size easily fits in pocket
- Uses standard tubing with Luer lock connectors
- Easy to use and starts by simply pressing a button
- Easy to read, high resolution color touch screen
- Automatic screen rotation to aid in viewing waveform data
- Multiple alarms for upper and lower EtCO2, RR, apnea and filter life
- Optional low dead space adapters available
- Rechargeable battery with long life for continuous work over 12 hours

The Sidestream Advantage:

A sidestream capnograph features a sensor housed in the unit, while a mainstream capnograph sensor is located in the hub. This allows for greater convenience and portability. The Vetcorder Airmate capnograph uses standard tubing to aspirate air through the line to the unit. There are virtually no fogging issues typically experienced with mainstream units. It is a smart choice for dental and surgical suites.

Uses:

Vetcorder Airmate can be used on a wide variety of species including dogs, cats, other companion animals, equine, livestock, non-human primates, birds and exotic animals.

It is ideal for:

Specifications:

Size:
3" x 5.6" x 1.5"

Weight:
1.1 lbs.
(less than 500g)

Sensor:
Sidestream

Tubing:
Standard with Luer lock connectors

Filters:
6 included

Battery:
12-hour life,
rechargeable

Touchscreen:
Anti-glare high
resolution color

Respiration range:
3 - 150

System Includes:

- One Vetcorder Airmate capnograph
- 8 feet standard tubing with Luer lock connectors
- 6 filters
- One year parts and labor warranty against manufacturer defect
- In-service training
- All repairs and services will be performed in the US at our facilities



Induction



Surgery



Dental



ICU



Transport



Recovery



Thanks to its portability, Vetcorder Airmate can be conveniently used on all patients requiring anesthesia. Its small size makes it adaptable to any surgical or dental suite as well as the recovery room thus increasing the quality of patient care where full-sized monitors are not able to be used or economically feasible. The instrument is easily adaptable to tight spaces or mobile needs.

Veterinarians like the simple interface Vetcorder Airmate provides. Sidestream capnograph technology makes it a better choice for use on any patient from surgical and dental procedures to recovery. The large color touch screen with automatic rotation provides a clear picture to see and distinguish critical waveform data. Having convenient visible access to this information improves the ability to recognize and address any issues animals under sedation may have. Vetcorder Airmate can enhance the overall care provided to patients.

Vetcorder Airmate is ideal for use in:

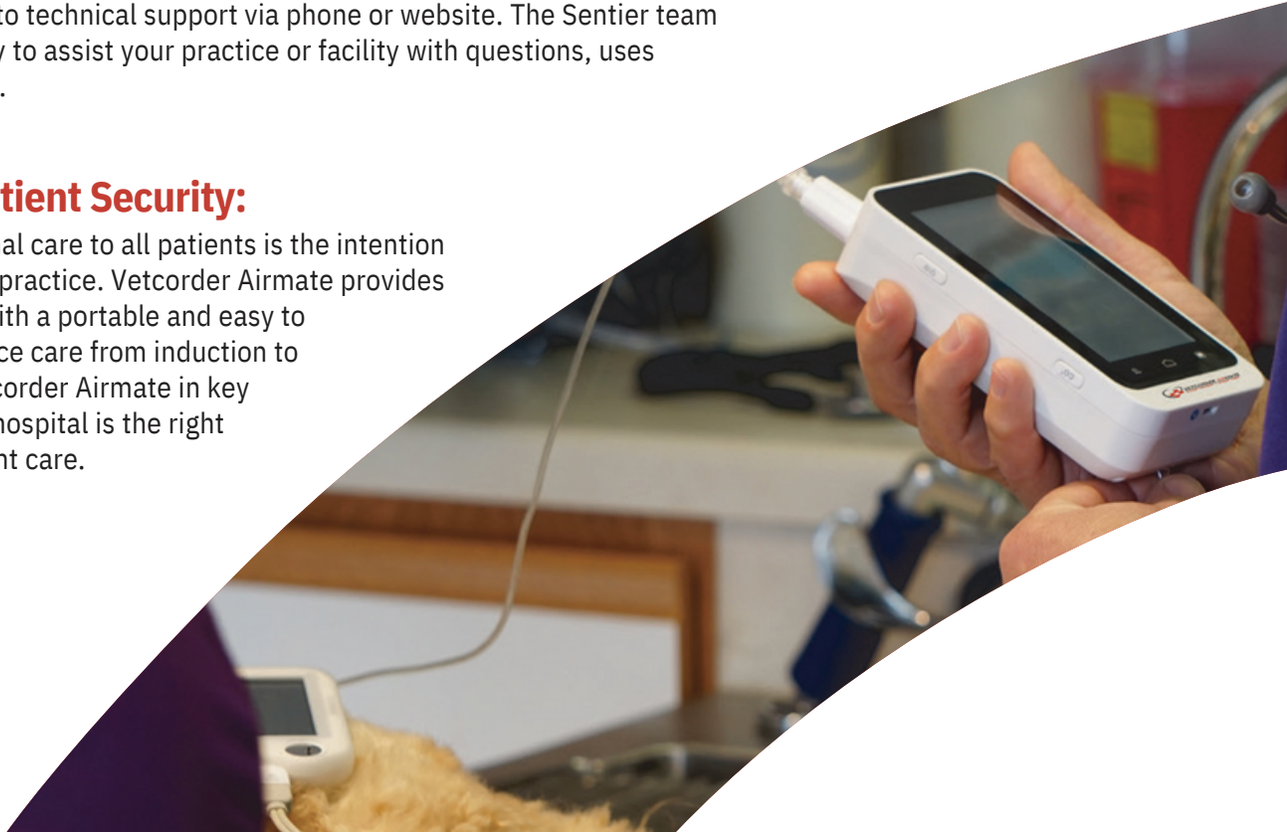
- Veterinary practices and hospitals
- Emergency animal facilities
- Equine or other large animal facilities
- Exotic pet centers
- Zoos
- Mobile practices
- Laboratories
- Universities and other academic institutions

World Class Customer Support:

Every Vetcorder Airmate is backed by Sentier's dedicated service and support team. Purchase includes free in-service training over the phone with one of our technical experts and access to technical support via phone or website. The Sentier team is always a call away to assist your practice or facility with questions, uses or technical support.

Optimizing Patient Security:

Administering optimal care to all patients is the intention for every veterinary practice. Vetcorder Airmate provides EtCO₂ monitoring with a portable and easy to use option to enhance care from induction to recovery. Using Vetcorder Airmate in key areas throughout a hospital is the right thing to do for patient care.



The Vetcorder / Vetcorder Airmate Bundle

Modernize your monitoring technology by bundling Vetcorder Airmate™ with the original Vetcorder™. In addition to EtCO₂, this instrument combination will track SpO₂, heart rate and ECG, allowing comprehensive monitoring in a multi-parameter package to help ensure patient safety from admission to discharge.



Whenever and wherever EtCO₂ monitoring is used, it improves patient anesthesia safety. End-tidal CO₂ monitoring should be the standard of care in all veterinary clinics. The portability and reliability of the Vetcorder Airmate now extends EtCO₂ monitoring safety beyond the operating room. It can easily be attached to any intubated patient. Assess immediate metabolic and ventilation changes on every patient in your care with state-of-the-art anesthetic monitoring and get peace of mind for you and your pet patients.

Rodney S. Kuenzi, BS, DVM



Do the right thing for patients and clients.

Experience monitoring ease and portability with Vetcorder Airmate to ensure animal safety and well-being throughout anesthesia.

With Vetcorder Airmate, it's easy to monitor EtCO₂ on Every patient. Every time!

Learn more today!

BUSINESS PARTNER



Phone: 1300 596 664 | +61 2 6059 6664
Email: info@arosystems.com.au | Website: www.arosystems.com.au
3/67 Wigg Street, Wodonga 3690 Victoria

©2019 MAI Animal Health. All rights reserved.

