## **RM-C1 Veterinary Capnograph**

To monitor ETCO2 and respiratory rate to help veterinarians identify animal ventilation in time.



- Mainstream CO2 monitoring, real-time measurement of end-tidal carbon dioxide in animals
- Fast response, end-tidal carbon dioxide (EtCO2) and real-time EtCO2 waveform displayed in 5 seconds
- Audible and visual alarm system for No Adapter, Clogged Adapter, No Breath (Apnea), Low Battery and adjustable High and Low EtCO2 alarm
- Clear display of waveform and value to provide doctors with comprehensive interpretation

## You can handle the four scenarios easily with RM-C1

- Always feel using more anesthetic than others?
- Always worried about the wrong intubation?
- Did not find animal suffocation in time?

- Worried about the safety of mechanical ventilation?

## **Order Information**

Cat No.	Description
RM-C1	Veterinary Capnograph