Veterinary *Capnograph*



VET - ET10 Main Stream

The device adopts main stream method to measure end-tidal carbon dioxide and airway respiratory rate. It connects with the pet's respira-tory trac through the airway adapter and respiratory connection tube.

Features:



1.3"TFT Liquid crystal display



Light weight 92g



Audible and visual alarm With over-limit, adapter off and low-battery alarm functions



4 hours continuously use, replaceable AAA battery



Multi-scenario application such as anesthesia, emergency, surgery and monitoring.













Standard Configuration	
User Manual	1 pc
Gas path adapter	1 pc
Batteries AAA	2 pcs