AliveCor®

Veterinary ECG/Heart Monitor

Easily converts a smartphone to a single-channel ECG





NiveCor® Veterinary ECG/Heart Monitor

An ECG device as mobile as you are

Veterinary ECG/Heart Monitor is designed to snap onto your iPhone like a case and wirelessly communicates with the AliveECG Vet app. Once partnered with the ECG monitor, it transforms your iPhone into a clinical-quality, single lead ECG recorder.

Alternatively, the Universal Adapter (adhesive electrode) option can

attach to most smartphones.





FEATURES

Easy to Use

No stress or shaving required in the majority of animals

Powerful

Leverages the power, display and communication capabilities of your iPhone/Smartphone

Accurate

Veterinary testing demonstrates accuracy in rate and rhythm compared to traditional devices

Accessible

Securely store ECG notes and patient information on the device and in the cloud

Convenient

Screen a wide variety of animals quicker and easier during wellness and sickness exams, in addition to preoperative and diagnostic work-ups

Valuable

Exceptional value for money for all clients







UK

1. Device

Veterinary Heart Monitor

Snaps onto your iPhone® like a case and wirelessly communicates with the app on your phone. No pairing between your iPhone® and the Heart Monitor is required.

2. The App **AliveECG Vet**

The AliveECG Vet app is available for free download from the Apple® App Store. Once in the app, create an account and you're ready to begin recording ECG's.

3. The Web AliveCorVet.com

AliveCorVet.com provides you with anytime, anywhere, secure online access to all of your uploaded ECG's. You can create an account that gives you access to your personal ECG hub where you can analyse, print & share

Compatible With:

- Cases fit iPhone 4/4S/5/5S/6/6S/SE/7
- Universal Adapter fits most Smartphones



DEVICE

THE APP

THE WEB



+44 (0) 1204 669033 (Option 1)



sales@woodleyequipment.com



www.woodleyequipment.com

Old Station Park Buildings St. John Street Horwich Bolton Lancashire BL6 7NY

"PASSIONATE ABOUT LABORATORY DIAGNOSTICS"

