

SADDLEPAD

An innovative approach to ridden ECG assessment

The V-Pro Saddlepad enables exercise ECG during ridden assessment, specifically designed for performance horses in training and competition environments.

Benefits

- Fully integrated design
- No external wires or attachments
- Captures high-quality exercise ECG during ridden work
- Easy to use, comfortable and practical for horse and rider



LUNGE KIT

Flexible exercise ECG assessment in any setting and use on horses with a Higher Body Condition Score.

The V-PRO Lunge Kit allows exercise ECG to be performed on untacked horses during lunging or treadmill exercise.

Ideal for:

- Horses with a Higher Body Condition Score.
- Clinic-based investigations
- Treadmill assessments
- Horses unsuitable for ridden evaluation
- Cases requiring higher heart rate assessment without tack or rider

When ridden assessment is not feasible, the lunge kit ensures higher heart rate examination remains possible.

ONE DEVICE. MULTIPLE APPLICATIONS.

The V-PRO Exercise Kit provides a single scalable solution for comprehensive equine cardiac investigation, the one device and app are fully compatible and shareable across the V-PRO Harness / V-PRO Saddlepad / V-PRO Lunge Kit.

With seamless workflow, all use the same intuitive V-PRO process you already know:

- Activate ECG directly from the V-PRO App
- Instant live ECG view available
- Stream and record remotely
- Store securely in the cloud

Contact Us For More Information: email: Info@equimetrics.ie

Equimetrics Ltd, Co. Kilkenny, Ireland. Web: www.equimetrics.ie

* images are for illustration purposes only and functionality may differ depending on product version.



V:PRO

EXERCISE KIT

Simple, accessible exercise ECG for equine veterinary practice.

The V-PRO Exercise Kit enables reliable exercise ECG assessment across multiple environments and body types.



Key Features

- Fully wireless exercise ECG
- Quick setup and activation
- Live ECG streaming to the V-PRO App
- Compatible across multiple exercise settings

Includes Saddlepad + Lunge Kit - A flexible solution for ridden and non-ridden exercise ECG assessment.



Why Perform an Exercise ECG?

Visualise Arrhythmias

Many cardiac irregularities only appear during exercise or recovery, not at rest.

Investigate Poor Performance

Identify whether exercise intolerance is cardiac-related.

Monitor Performance

Track fitness, cardiovascular health, and response to training.

Pre-Purchase Assessment

Screen high-performance horses for underlying cardiac concerns.