

NEWSLETTER

AUGUST 2018

Your Horse, Your Choice

LAMENESS SENSORS

Have you ever found yourself saying "something about my horse just isn't right?". Are they troubled by intermittent lameness? The Equinosis lameness sensors are a scientific approach to lameness. Quick, easy and completely non-invasive, with results to a hand-held tablet in seconds for instant evaluation.



THE EQUINOSIS SENSORS TRACK MOVEMENT ACCURATELY TO WITHIN MILLIMETRES, MEASURING 20X FASTER THAN THE HUMAN EYE.

EARLY & ACCURATE DETECTION OF LAMENESS IS KEY TO ACHIEVING THE BEST OUTCOME.

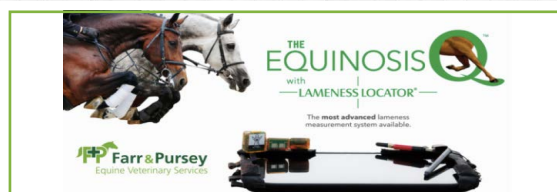
USES OF LAMENESS SENSORS:

- Evaluate mild or multiple limb lameness
- Quantify effectiveness of diagnostic nerve & joint blocks
- Gauge effectiveness of therapeutics
- Monitor rehabilitation progress
- Baseline gait signature (pre&post-purchase)

HOW IT WORKS



Three small (1oz) wireless inertial sensors are placed on the horse at the poll, on the RF between the fetlock and coronet band and the pelvis. The horse is then trotted in a straight line for 20-30m. The system then provides an analysis that indicates whether the horse is lame, the severity of the lameness, the limb or limbs involved, and the part of the motion cycle at which peak pain is occurring, for example either a push-off or an impact lameness. Results are available in seconds allowing the vet to discuss with owners a suitable plan of action for the horse.

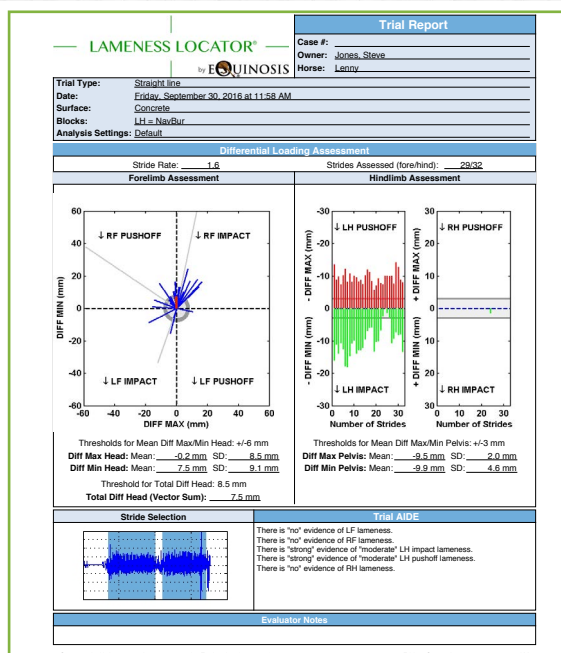


DON'T FORGET OUR ONLINE SHOP

The site for all your horse's needs



VISIT OUR SHOP



An example of the results produced within seconds to the handheld tablet for veterinary analysis.

► READ MORE

FACEBOOK

Don't forget to join our Facebook Group- get in touch with each other, share thoughts, contacts and tell us what you want!



PREVENTATIVE DENTAL WORK CAN SAVE A HORSE'S TEETH

Check out our online videos of dental work done .

LAMENESS SENSORS

Call the practice for more information, or to discuss making an appointment for your horse.



CALL THE PRACTICE NOW TO BOOK YOUR DENTAL APPOINTMENT
01442 851921

We have made some changes to our terms & conditions with regards to insurance claims

LINK TO T&C'S

