

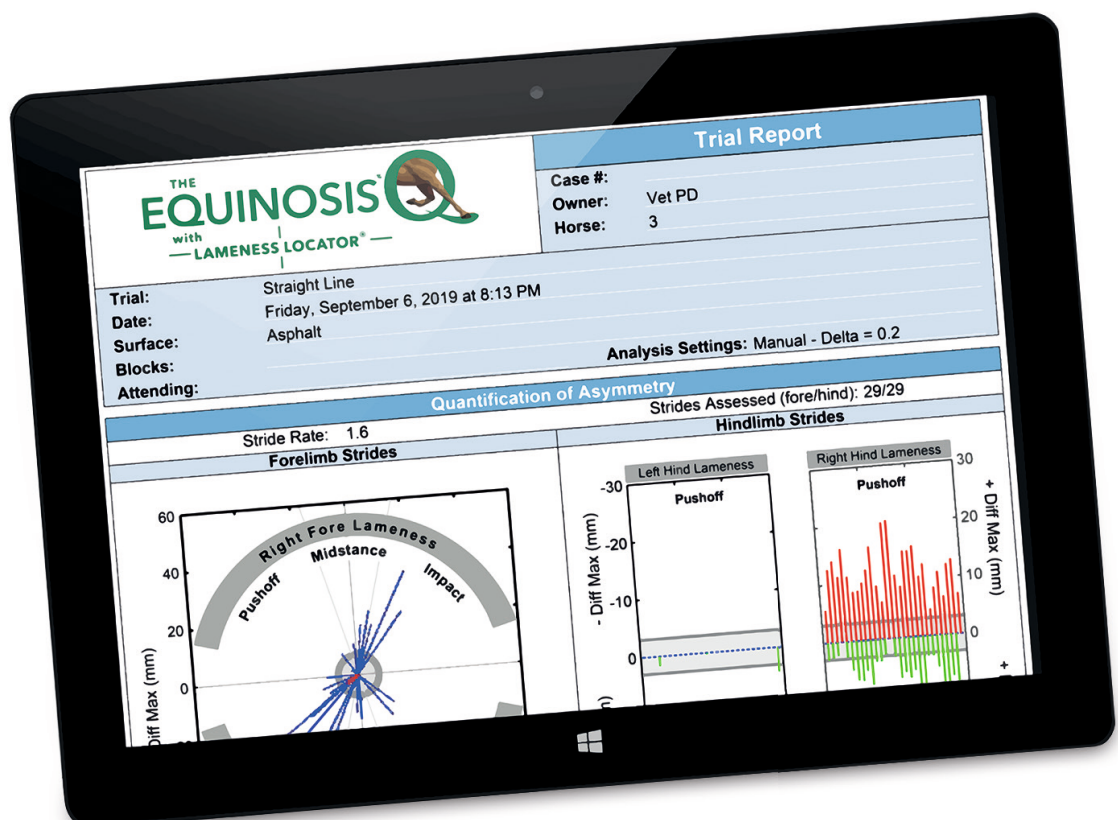
LAMENESS EVALUATION EQUINOSIS Q

*The most advanced objective
lameness measurement system*

**Book your
demo today**

*Used
worldwide*

*Field
based*



Equine

LAMENESS EVALUATION EQUINOSIS Q

Real-time, handheld, field-based system that enables the veterinary surgeon to objectively measure lameness in horses with non-invasive inertial sensors. An invaluable aid to the subjective lameness examination.



Accuracy

10x more sensitive than the human eye. Identifies the lame limb(s) and the timing of lameness.

Efficiency

User-friendly and reliable system. Immediate comprehensive lameness assessment.

Confidence

Quantify improvement following diagnostic blocks and therapy. Document your findings.

Profitability

Enhanced client service and communication. Increased revenue for your practice.

"We use the Equinosis Q as a truly integrated part of our lameness examinations. Especially for evaluation of diagnostic blocks and for rechecks, we find that the system is superior ... our diagnostic work ups have become more accurate."

Susanne Albæk Kolding, DVM, Dipl. ACVSMR, Cert ISELP

User-friendly



LAMENESS EVALUATION EQUINOSIS Q

- ▶ Evaluate mild or multiple limb lameness
- ▶ Identify compensatory lameness patterns
- ▶ Quantify effectiveness of diagnostic nerve and joint blocks
- ▶ Monitor rehabilitation progress
- ▶ Baseline signature (for example pre- & post-competition)



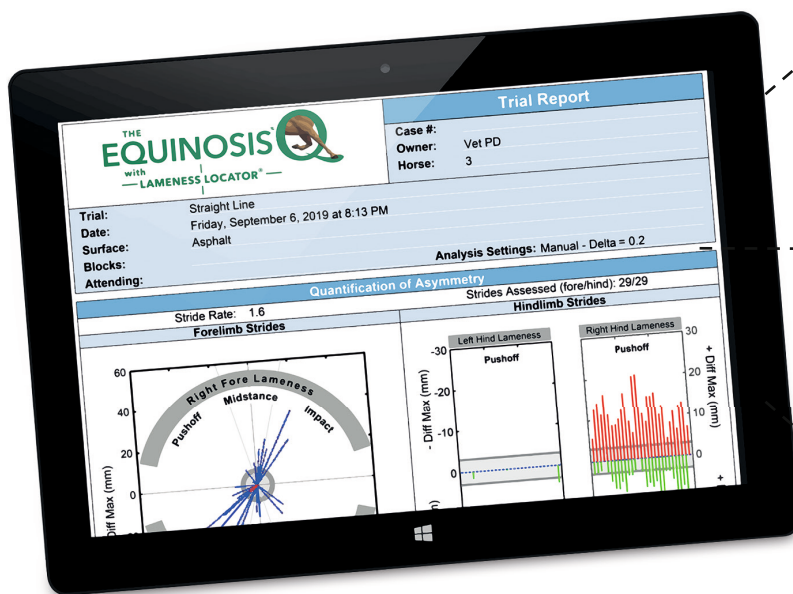
View **Q** User Map on
www.equinosis.com



View our video on
www.eickemeyer.co.uk



Please contact us
info@eickemeyer.co.uk



- ▶ One Outdoor Tablet PC including Lameness Locator® Software
- ▶ Two Head-Mounted Accelerometers
- ▶ Two Pelvic-Mounted Accelerometers
- ▶ Two Pastern-Mounted Gyroscopes
- ▶ Two Long Range (100 metres) Bluetooth® Transceivers
- ▶ Two Sensor Activating Magnets
- ▶ Two Head Bumpers
- ▶ Two Right Forelimb Pastern Wraps
- ▶ One Pelvic Sensor Attachment Kit
- ▶ Protective Carrying Case
- ▶ One year Warranty, Software Updates and Support

863000

Equine

ACCESSORIES FOR EQUINOSIS Q

*The following accessories/spares are available separately.
A rider sensor can be added to the system to further aid in the lameness examination.*



EQUINOSIS Q TABLET AND SOFTWARE

- ▶ Water and dust resistant
- ▶ One Software User License

863021



EQUINOSIS Q BLUETOOTH RECEIVER

- ▶ Wireless Transceiver
- ▶ Up to 100 m transmission range

863002



EQUINOSIS Q ACTIVATING MAGNET

- ▶ To switch on sensors

863011



EQUINOSIS Q SENSOR SET

- ▶ Head-mounted accelerometer
- ▶ Pelvic-mounted accelerometer
- ▶ Pastern-mounted gyroscope

863018



EQUINOSIS Q HEAD BUMPER

- ▶ For correct placement of the head sensor

863003



EQUINOSIS Q PASTER WRAP

- ▶ For correct placement of the right forelimb sensor

863020



EQUINOSIS Q PÉLVIC CLIP

- ▶ For correct placement of the pelvic sensor

863013



EQUINOSIS Q CASE

- ▶ Protective carrying case

863004



EQUINOSIS Q RIDER SENSOR

- ▶ Rider bi-axial accelerometer
- ▶ Measures the activity and impact of the rider on the horse's lameness

863017