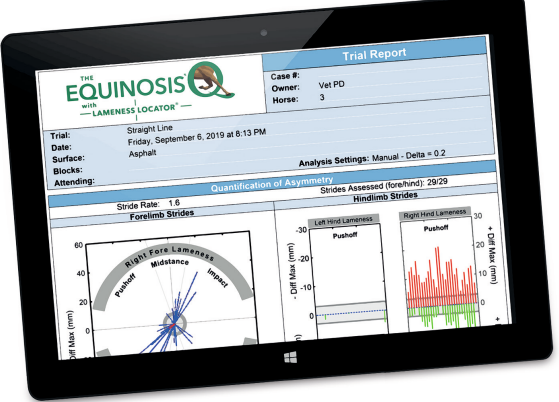


# LAMENESS EVALUATION EQUINOSIS Q

The most advanced objective lameness measurement system







### **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

#### **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.



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)









- 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 resistent
- One Software User License

#### 863021



#### **EQUINOSIS Q SENSOR SET**

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

#### 863018



## **EQUINOSIS Q PELVIC CLIP**

For correct placement of the pelvic sensor

863013



## **EQUINOSIS Q BLUETOOTH RECEIVER**

- Wireless Transceiver
- ▶ Up to 100 m transmission range **863002**



## **EQUINOSIS Q HEAD BUMPER**

For correct placement of the head sensor

#### 863003



#### EQUINOSIS Q CASE

Protective carrying case 863004



## **EQUINOSIS Q ACTIVATING MAGNET**

To switch on sensors **863011** 



## **EQUINOSIS Q PASTERN WRAP**

For correct placement of the right forelimb sensor

#### 863020



## **EQUINOSIS Q**RIDER SENSOR

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

863017