## Equine Lameness and objective gait analysis one day practical course

## Tuesday, October 8th 2024

Speaker	Kevin G. Keegan DVM, MS, Diplomate ACVS E. Paige Laurie Endowed, Professor and Director, Program in Equine Lameness, Collge of Vetenerriy Medicine, University of Missouri
Location:	Evidensia Faxe Hestehospital, Industriparken 13, 4640 Faxe
Language:	English
Day 1	
08.30 - 09.00	Coffee and registration
09.00 - 09.30	Basic Biomechanics of body-mounted inertial sensor-based evaluation of
	lameness in horses.
09.30 - 09.45	Break
09.45 - 10.30	Straight line evaluation,
	Evaluation of blocking
	Evaluation of flexion tests
	Evaluation of lunging
10.30 - 10.45	Break
10.45 - 11.15	Combined forelimb and hind limb lameness. Using type of lameness to assist in
	determination of blocking and imaging.
11.15 - 11.45	Using body-mounted inertial sensors to speed up lameness evaluation.
	Using body-mounted inertial sensors for pre-purchase evaluation. Pitfalls of body-
	mounted inertial sensor evaluation of equine lameness.
11.4512.00	Break
12.00-12.30	Instrumentation of the horse with body-mounted inertial sensors.
12.30 - 13.30	Lunch
13.30- 16.30	Workshop - Horses with different lameness

Tilmeld dig på eickemeyer.dk/kurser

Ret til ændringer forbeholdes

