2025 Hambletonian Continuing Education WET LABS Thursday, July 31, 2025 7:15 AM - 5:00 PM

*Approved for CE credit by the NJ Veterinary Medical Association and the NYSED





<u>7:15 – 7:45 AM</u> Registration/Sign-in at The Park at Meadowlands Hotel, E. Rutherford, NJ

7:45 - 8:00 AM Shuttle to Meadowlands Racetrack for Morning Sessions

8:00 – 10: AM It is all in the Hips: Treating Pelvic Dysfunction with Acupuncture (sponsored by IVAS)

Quinley Koch Mag, DVM, IVCA, CVA

Dr. Quinley Koch received her bachelor's from Fort Hays State University in 2002 and received her Master of Agriculture from Texas A&M in 2005. She graduated from Oklahoma State University Veterinary Program in 2010. She achieved certification with the International Veterinary Chiropractic Association in 2012 and completed the International Veterinary Acupuncture Society's Certification in Veterinary Acupuncture in 2016. She started her own integrative practice in 2012 and is now almost exclusively practicing integrative medicine. She is currently an equine case instructor for the US IVAS Certification Course in Veterinary Acupuncture. She has the privilege of being a guest lecturer and lab instructor at Oklahoma State University each semester to give the third year, Advanced Equine Medicine students a look into Integrative care by teaching them about Acupuncture and Chiropractic. In her spare time, she enjoys running barrels and traveling.

10:00 AM- 12:00 pm Difficult Radiographic Positioning: Focus on the Hindlimb, Tarsus, Stifle, Femur (sponsored by MinXray)

Joni Watkins RVT

Joni Watkins attended Texas State Technical College in Waco, Texas, graduating in 1978 as a Registered Veterinary Technician. Following graduation, Joni joined Texas A&M University's College of Veterinary Medicine in the radiology section of the department of Small Animal Medicine and Surgery. After 5 years, she transferred to the department of Large Animal Medicine and Surgery combining her love for radiology with a passion for horses. She spent the remainder of her professional career at Texas A&M (26 years) teaching students the art of

equine radiographic imaging and providing high quality radiographs of patients admitted to the large animal clinic at Texas A&M's Veterinary Medical Teaching Hospital.

8:00 AM-12:00 PM

Station # 1: Ultrasound of the Metacarpus and the Carpal Canal Station # 2; Ultrasound of the Pastern (sponsored by Universal Imaging)

Kate Chope, VMD, DACVSMR Wade Tenney, DVM

Dr Kate Chope is Associate Professor in Clinical Diagnostic Imaging, Large Animal at the University of Pennsylvania School of Veterinary Medicine. After receiving her VMD, Kate spent two years in private practice and went on to complete a fellowship in Large Animal Cardiology and Ultrasound at New Bolton Center. She founded the large animal ultrasound service at Tufts University School of Veterinary Medicine, spending 19 years there as clinical faculty prior to returning to New Bolton Center in 2022. For several years she also offered ambulatory ultrasound consulting service in New England, working with referring veterinarians in the field. Dr. Chope is boarded in the American College of Veterinary Sports Medicine and Rehabilitation. She has lectured and taught wet-labs on equine ultrasound at national and international conferences and has contributed to several clinical articles in peer-reviewed veterinary journals. Kate is a lifelong horse owner and competitor, having successfully shown through the Grand Prix level in show jumping.

Dr. Wade Tenney completed his veterinary studies at Colorado State University. He then went on to do an equine private practice internship at Littleton Equine Medical Center where he stayed on for an additional two years as an associate veterinarian. He then joined B.W. Furlong and Associates in Oldwick, New Jersey where he practiced as an ambulatory/clinic veterinarian with a strong focus on reproduction and nuclear scintigraphy. In 2005, Dr. Tenney completed a 1 year fellowship in Large Animal Ultrasound with Dr. Mary Beth Whitcomb and Dr. Betsy Vaughan at the University of California, Davis. Following his fellowship, Dr. Tenney joined Steinbeck Country Equine Clinic on California's beautiful central coast. During this time he worked as a general practitioner with a strong focus on sports medicine and ultrasound. He also provided care to clients at the HITS Thermal Horse Show during the winter months. In April of 2013, Dr. Tenney joined the Large Animal Ultrasound Department at the Cummings School of Veterinary Medicine at Tufts University. At the Hospital for Large Animals, Dr. Tenney works closely with the Sports Medicine, Internal Medicine and General Surgery services, providing diagnostic ultrasound services to horses throughout the Northeast. Dr. Tenney also spends the winter months at the Winter Equestrian Festival in Wellington, Florida providing ultrasound consultations for performance horses in south Florida.

12:00 – 1:00 PM Picnic Lunch at the Meadowlands Racetrack

12:45 - 1:00 PM

Shuttle from The Park at Meadowlands Hotel to the Meadowlands Racetrack for Afternoon Sessions

1:00 -3:00 PM

Expanding your Acupuncture Toolbox Practical Experience with extra techniques such as Aquapuncture, Hemoacupuncture, Moxa and more (sponsored by IVAS)

Quinley Koch Mag, DVM, IVCA, CVA (see Bio above in 8:00 AM – 10:00 AM)

1:00 – 3:00 PM Difficult Radiographic Positioning: Focus on the Forelimb; the Navicular, Carpus, Olecranon and Shoulder (sponsored by MinXray)

Joni Watkins RVT (see Bio above in 10:00 – 12:00 PM)

1:00 – 5:00 PM Objective Assessment of Hoof Balance

(sponsored by Rowan University Shreiber School of Veterinary Medicine)

Patrick Thomas Reilly Grad Dip. ELR

Pat has been a farrier for 35 years and is employed by Rowan University's Shreiber School of Veterinary Medicine as an Assistant Professor of Equine Podiatry. Pat has previously worked at the University of Pennsylvania's School of Veterinary Medicine as well as several other veterinary referral centers. A graduate of the Royal Veterinary College's Equine Locomotor Research graduate diploma program in 2022, his research interests include objective quantification of equine gait and the influences of farrier practices.

The term "balance" is highly subjective. Practitioners rely on reference points (often contradicting) to determine positioning of the hoof through trimming or the application of various orthotics. This lab will demonstrate the application of adjustable glue on shoes and will demonstrate progressive gait analysis observing how changes in "balance" can affect equine gait using hoof mounted inertial measuring units as well as artificial intelligence for objective assessments.

1:00 – 5:00 PM Station # 1: Ultrasound of the Hind Suspensory Region Station # 2: Ultrasound of the Stifle

(sponsored by Universal Imaging)

Kate Chope, VMD, DACVSMR Wade Tenney, DVM(see bios above in 8:00 – 12:00 PM)