

Healing Oasis Wellness Center 2020 Conference
“Biomechanics and Performance – The Perfect Marriage”
 November 13th – 15th, 2020

LOCATION: National University of Health Sciences, 200 E. Roosevelt Rd., Lombard, IL

SCHEDULE

Friday, Nov 13th, 2020 (Total # of CE contact hours for the day = **SIX (5)**)

Time: General Session Track:

1:00 – 1:50 PM CATEGORY 2 DELIVERY: LECTURE	Cramer, Gregory (Current Research Related to Spinal Manipulative Therapy (SMT))
2:00 – 2:50 PM CATEGORY 2 DELIVERY: LECTURE	Cramer, Gregory (Spinal Manipulative Therapy (SMT) and Biomechanics)
2:50 – 3:30 PM CATEGORY 2 DELIVERY: LECTURE	BREAK – Sponsored by TBD
3:30 – 4:20 PM CATEGORY 2 DELIVERY: LECTURE	Haussler, Kevin (Upper and Lower Cervical Biomechanics, Pathology and Related Performance in the Canine and Equine Patients)
4:30 – 5:20 PM CATEGORY 2 DELIVERY: LECTURE	Haussler, Kevin (Thoracolumbar Biomechanics, Pathology and Related Performance in the Canine and Equine Patients)
5:30 – 6:20 PM CATEGORY 2 DELIVERY: LECTURE	Haussler, Kevin (Lumbosacral and Sacroiliac Joint Biomechanics, Pathology and Related Performance in the Canine and Equine Patients)
6:30 – 7:30 PM CATEGORY 2 DELIVERY: LECTURE	Get together – Sponsored by VetClassics

Saturday, Nov 14th, 2020 (Total # of CE contact hours for the day = **NINE**)

Time: Canine Track Equine Track

7:05 – 7:50AM Breakfast Presentation sponsored by: Standard Process	Morgan, Ann Margret = Title TBD General session	Morgan, Ann Margret= Title TBD General session
8:00 – 8:50 AM CATEGORY 2 DELIVERY: LECTURE	Henry, Travis (Five Components of the Oral Examination: What You Have Been Missing! (Canine &Equine))	Henry: General session
9:00 – 9:50 AM CATEGORY 2 DELIVERY: LECTURE	Hendry, Travis (Why You ARE LOST Without Dental Radiographs! (Canine & Equine))	Henry: General session
9:50 – 10:30 AM CATEGORY 2	BREAK – Sponsored by TBD	BREAK – Sponsored by TBD

DELIVERY: LECTURE	CANINE TRACK	EQUINE TRACK
10:30 – 11:20PM CATEGORY 2 DELIVERY: LECTURE	Henderson, Andrea (Strengthening Specific Muscle Groups to Improve on Biomechanics to Reduce Strain on Passive Tensile Tissues)	Clayton, Hilary (When the Hoof Meets the Ground – KABOOM!)
11:30 – 12:20 PM CATEGORY 2 DELIVERY: LECTURE	Henderson, Andrea (Core strengthening for lumbosacral stenosis)	Clayton, Hilary (Ground Reaction Forces: The Sine Qua Non of Legged Locomotion)Henry, Travis or Clayton, H.
12:20 – 1:30 PM CATEGORY 2 DELIVERY: LECTURE	LUNCH – Sponsored by TBD	LUNCH - Sponsored by TBD
1:30 – 2:20 PM CATEGORY 2 DELIVERY: LECTURE	Henderson, Andrea (Most common conditions encountered on working dogs (military and police))	Gudehus, Timm (Podiatry: Proven Concepts in a Diverse Field of Vague Recommendation – Research and Current Biomechanical Understanding)
2:30 – 3:20 PM CATEGORY 2 DELIVERY: LECTURE	Henderson, Andrea (Functional rehabilitation for performance dogs)	Gudehus, Timm The Equestride Divide: An Underused Functional Tool
3:20 – 4:00 PM CATEGORY 2 DELIVERY: LECTURE	BREAK – Sponsored by TBD	BREAK - Sponsored by TBD
4:00 – 4:50 PM CATEGORY 2 DELIVERY: LECTURE	LoGiudice, Rosemary (Anatomy, Gaits, Form, and Function – Oh My!)	Gudehus, Timm (3D Moving CT: The Future of Veterinary Diagnostics)
5:00 – 5:50 PM CATEGORY 2 DELIVERY: LECTURE	LoGiudice, Rosemary (Can we improve on form and function with VSMT and other therapies?)	Lowrey, Mitch (Evaluation of the Fetlock, Pastern, and Coffin Joints – What an Ultrasound can Provide) Part I
6:00 – 6:50 PM CATEGORY 2 DELIVERY: LECTURE	Rivera, Pedro (The Longitudinal Level of the Lesion)	Lowrey, Mitch (Part II)

Sunday, Nov 15th, 2020 (Total # of CE contact hours for the day = FIVE)

Time

Breakfast	Sponsored by TBD
7:30 – 8:20 AM CATEGORY 2 DELIVERY: LECTURE	Tomlinson, Julia: (Cross-training or sports specific training; controversies and recommendations for the Canine & Equine Patients)
8:30 – 9:20 AM CATEGORY 2 DELIVERY: LECTURE	Tomlinson, Julia: (Biomechanics of canine agility - what do we know?)
9:20 – 9:50 AM CATEGORY 2 DELIVERY: LECTURE	BREAK – Sponsored by TBD
9:50 – 10:40 AM CATEGORY 2 DELIVERY: LECTURE	Tomlinson, Julia: (Improving gait efficiency after injury in the sporting dogs)
10:50 – 11:40 AM CATEGORY 3	MacQueen, Kelly: Veterinary Medicine and Its Legal Ramifications

DELIVERY: LECTURE	
11:50 – 12:40 PM CATEGORY 3 DELIVERY: LECTURE	MacQueen, Kelly: (Telemedicine & Your License)

TOTAL CE CONTACT HOURS: NINETEEN (19)HRS.

Speakers:

1. **Hilary Clayton**, BVMS, Ph.D., DACVSMR, MRCVS (Professor at MSU – Retired, Author, Program Director Equinology).
2. **Gregory Cramer**, DC, Ph.D., Dean of Research at the National University of Health Sciences, Lombard, IL.
3. **Timm Gudehus**, DVM, DACVS, DECVS., Senior Equine Surgeon at the Centaur Equine Specialty Hospital (Shellbyville, IN). Purdue University School of Veterinary Medicine
4. **Kevin Haussler**, DVM, DC, Ph.D., DACVSMR., Clinical Sciences Department Faculty, Colorado State University, Veterinary Teaching Hospital.
5. **Andrea L. Henderson**, DVM, MS, DACVSMR, and MAJ. US Army Veterinary Corps and chief, Sports Medicine and Rehabilitation DoD Military Working Dog Vet Servs, and president of the Am. Association of Rehabilitation Veterinarians.
6. **Travis Henry**, DVM, DAVDC (Canine & Equine), medical director and owner of Midwest Veterinary Dental Services, Elkhorn, WI.
7. **Rosemary LoGiudice**, DVM, DACVSMR, CVA, CCRT, CVSMT, FCoAC (Senior Faculty at The Healing Oasis Wellness Center & private practitioner at Integrative Veterinary Rehabilitation & Sports Medicine, IL).
8. **Mitch Lowrey**, DVM, CVSMT, ISELP Cert: Owner & Medical Director - Equine Sports Medicine and Chiropractic Care, Estill, SC.
9. **Kelly MacQueen**, JD., Owner and Director of Kelly E. MacQueen – Equine Law Practice, Estill, SC.
10. **Pedro Luis Rivera**, DVM, FACFN, DACVSMR, FCoAC., Program Director and Co-Owner of the Healing Oasis Wellness Center, and the Healing Oasis Veterinary Hospital.
11. **Julia Tomlinson**, BVSc, MS, PhD, DACVS, CCRP, CVSMT – Owner and Medical Director of Twin Cities Animal Rehab and Sports Medicine.

Target audience:

- Licensed chiropractors and veterinarians that have successfully completed postgraduate training in VSMT/AC.
- Licensed health care providers (including CVT/LVT) that have successfully completed postgraduate training in, or that are interested in learning about rehabilitation.