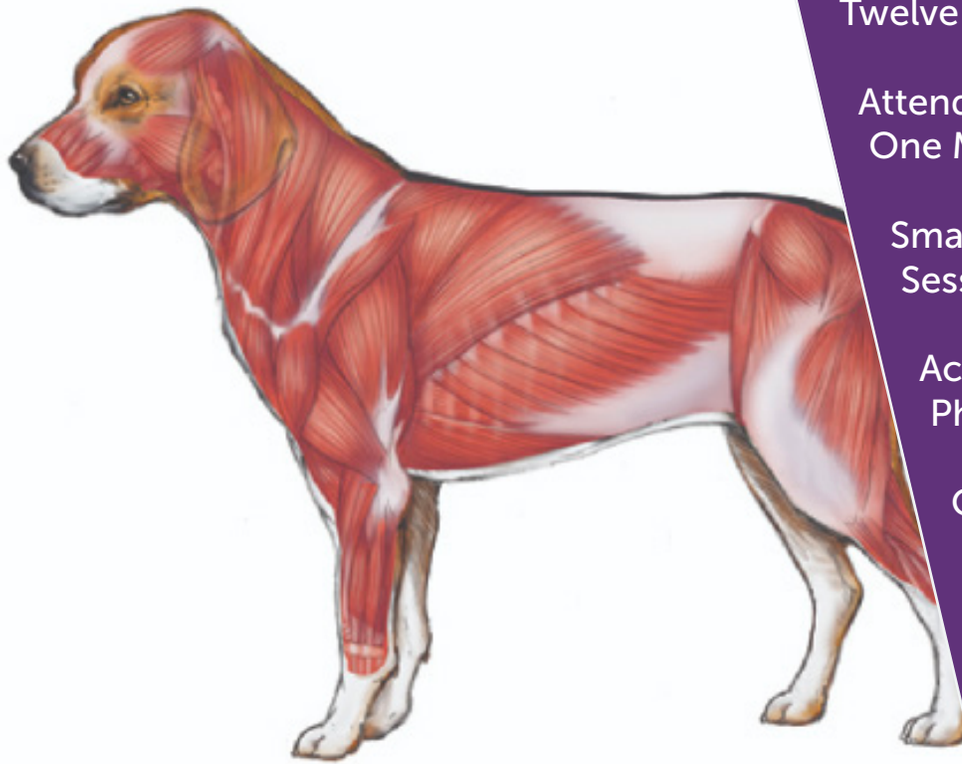
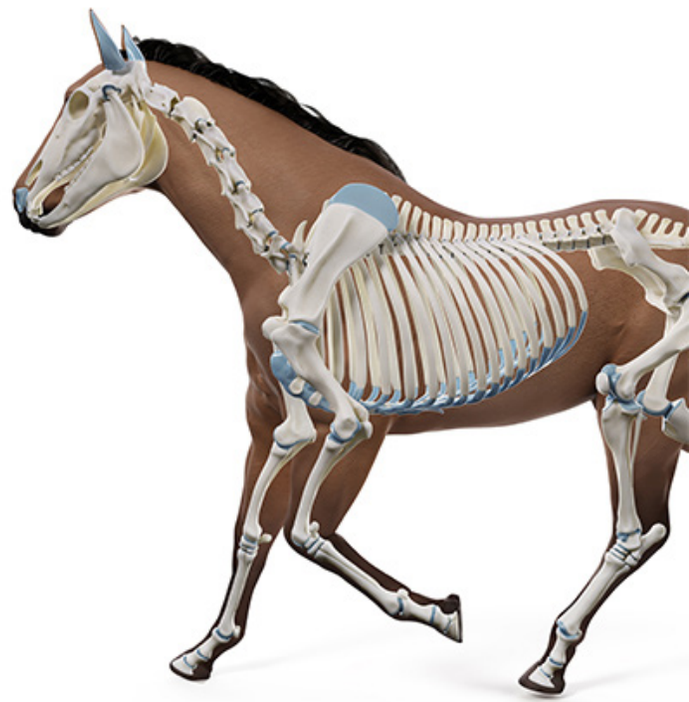


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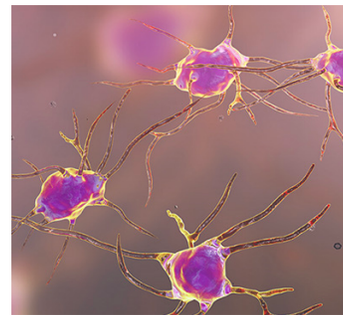
Pain, Rehabilitation, Integrative Medicine Advantage™



CURACORE VET

2022 MEDICAL ACUPUNCTURE FOR VETERINARIANS (MAV) MASTER CLASS

CuraCore® VET proudly announces the 2022 MAV Master Class series. This year, Dr. Robinson takes you through the MAIN (Medical Acupuncture and Integrative Neuromodulation®) approaches to a variety of anatomical areas and associated issues. In 2022, our guest instructors are helping to expand the series to offer sessions on equine and large animals as well as our small animal sessions.



MAV Master Class Schedule

January 9, 2022. Sunday, 2:00 pm - 3:30 pm MT.

Title: The Tail - Its Use, Function, and How to Maintain Tail Health

Presenter: Nancy Bureau, DVM, cVMA, CCRP

Goal: Recognize the structure/function relevance of the quadruped's tail in both health and disease.

Objective: Review function, use, and the neuroanatomy of the tail of dogs and cats. Consider the importance of tail wellness for healthy animals including sporting animals. Discuss treatment of tail diseases and injuries, including limber tail in dogs and tail pull injuries in cats, in a case-based learning environment. Review treatment of the tail in gait differences, including hip dysplasia, lumbosacral disease, etc., with a combination of rehabilitative and acupuncture techniques.

February 24, 2022. Thursday, 9:00 am - 10:30 am MT.

Title: MAIN Approaches for Conditions of the Thoracic Limb

Presenter: Narda G. Robinson, DO, DVM, MS, FAAMA

Goal: Improve the effectiveness and efficiency of treatment approaches by implementing Dr. Narda Robinson's Medical Acupuncture and Integrative Neuromodulation® (MAIN) technique for thoracic limb disorders.

Objective: Design MAIN protocols for radial nerve injury, elbow pain, shoulder dysfunction, and brachial plexopathy.

March 20, 2022. Sunday, 2:00 pm 3:30 pm MT.

Title: Basics of Neuromodulation/Neuroremodeling and Patterning

Presenter: Nancy Bureau, DVM, cVMA, CCRP

Goal: Understand the interrelationships of the nervous system with muscular, arthroal, and fascial realms.

Objective: Using a blend of physical therapy and acupuncture techniques, learn the importance of correct and progressive neuroremodeling with an emphasis on neurology. Learn how to use neuroremodeling in cases commonly seen in general practice including geriatric vestibular disease, lumbosacral disease, and recovery from back and stifle injuries in a case-based learning environment. Discuss application of acupuncture in neuromodulation and neuroremodeling.

April 7, 2022. Thursday, 9:00 am - 10:30 am MT.

Title: MAIN Approaches for Conditions of the Pelvic Limb

Presenter: Narda G. Robinson, DO, DVM, MS, FAAMA

Goal: Improve the effectiveness and efficiency of treatment approaches by implementing Dr. Narda Robinson's Medical Acupuncture and Integrative Neuromodulation® (MAIN) technique for pelvic limb disorders.

Objective: Design MAIN protocols for sciatic nerve injury, hip pain, and stifle dysfunction (including cranial cruciate ligament disease).

May 1, 2022. Sunday, 1:00 pm 2:30 pm MT

Title: Cervico-thoracic Pain and Function of the Equine

Presenter: Melinda Story, DVM, PhD, DACVS, cVMA, CIVCA, DACVSMR

Goal: Improve clinical outcomes by further investigating the links between structure and function and pain and dysfunction as related to the neck and thorax of the horse.

Objective: Identify causes of cervical and thoracic pain in the horse. Describe the ways in which various sources of pain lead to altered function and biomechanics.

June 16, 2022. Thursday. 9:00 am 10:30 am MT.

Title: MAIN Approaches for Conditions of the Neck and Back

Presenter: Narda G. Robinson, DO, DVM, MS, FAAMA

Goal: Improve the effectiveness and efficiency of treatment approaches by implementing Dr. Narda Robinson's Medical Acupuncture and Integrative Neuromodulation® (MAIN) technique for conditions of the neck and back.

Objective: Design MAIN protocols for degenerative myelopathy, intervertebral disk disease, and spinal cord injury with paraplegia and incontinence.

July 10, 2022. Sunday. 11:00 am - 12:30 pm MT

Title: Lumbosacral Pelvic Pain and Function of the Equine

Presenter: Melinda Story, DVM, PhD, DACVS, cVMA, CIVCA, DACVSMR

Goal: Improve clinical outcomes by further investigating the links between structure and function and pain and dysfunction as related to the lumbosacral region and pelvis of the horse.

Objective: Identify causes of lumbosacral and pelvic pain in the horse. Describe the ways in which pain can compromise function and performance.

August 25, 2022. Thursday. 9:00 am - 10:30 am MT.

Title: MAIN Approaches for Conditions of the Chest and Abdomen

Presenter: Narda G. Robinson, DO, DVM, MS, FAAMA

Goal: Improve the effectiveness and efficiency of treatment approaches by implementing Dr. Narda Robinson's Medical Acupuncture and Integrative Neuromodulation® (MAIN) technique for conditions of the chest and abdomen.

Objective: Design MAIN protocols for asthma, congestive heart failure, inflammatory bowel disease, and pancreatitis.

September 11, 2022. Sunday, 1:00 pm - 2:30 pm MT.

Title: How to See a Horse

Presenter: Melinda Story, DVM, PhD, DACVS, cVMA, CIVCA, DACVSMR

Goal: Incorporate systematic observation and analysis of equine movement in order to establish a more informed diagnosis and institute more effective care for structural and functional disorders.

Objective: Describe deviations from normal movement and posture. Identify the ways in which these alterations signify potential pathology and pain.

October 20, 2022. Thursday. 9:00 am - 10:30 am MT.

Title: MAIN Approaches for Conditions of the Pelvis and Tail

Presenter: Narda G. Robinson, DO, DVM, MS, FAAMA

Goal: Improve the effectiveness and efficiency of treatment approaches by implementing Dr. Narda Robinson's Medical Acupuncture and Integrative Neuromodulation® (MAIN) technique for conditions of the pelvis and tail.

Objective: Design MAIN protocols for lumbosacral disease, pain and dysfunction of the tail, and anogenital disorders.

November 2, 2022. Thursday. 9:00 am - 10:30 am MT.

Title: Expand Your Acupuncture Point Repertoire for Large Animals

Presenter: Timothy Holt, DVM, cVMA

Goal: Expand the spectrum of acupuncture points considered and implemented in large animal acupuncture to achieve better and longer lasting results.

Objective: Review the anatomic and physiologic significance of points not commonly treated in large animal acupuncture practice. Identify the ways in which introducing these points into one's treatment protocol can elicit more effective neuromodulation for the alleviation of pain and restoration of physiologic homeostasis.

December 8, 2022. Thursday. 9:00 am 10:30 am MT.

Title: MAIN Approaches for Conditions of the Head (Craniofacial and Intracranial)

Presenter: Narda G. Robinson, DO, DVM, MS, FAAMA

Goal: Improve the effectiveness and efficiency of treatment approaches by implementing Dr. Narda Robinson's Medical Acupuncture and Integrative Neuromodulation® (MAIN) technique for conditions of the head and face.

Objective: Design MAIN protocols for trigeminal nerve dysfunction, facial nerve injury, ocular problems, otitis externa, and stomatitis.

ADMISSION ELIGIBILITY - Registrants must be a licensed veterinarian and a graduate of, or current enrollee in, the Medical Acupuncture for Veterinarians program or other acupuncture certifying program.

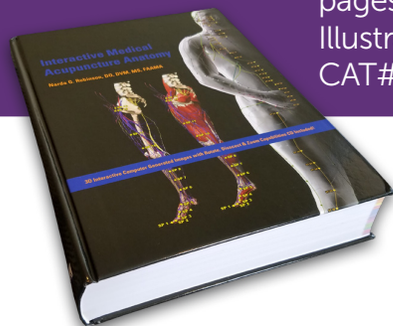
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Highly recommended: Dr. Robinson's human atlas - a monumental work that gives translational insight into the human acupuncture matrix from which the veterinary acupuncture points and channels derived their locations.

Interactive Medical Acupuncture Anatomy
By Narda G. Robinson, DO, DVM, MS, FAAMA

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Narda G. Robinson, DO, DVM, MS, FAAMA, is a leading authority on scientific integrative medicine from a One Health perspective, with over two decades of practicing, teaching, and writing about integrative medical approaches in both veterinary and human osteopathic medicine. Dr. Robinson is also the Founder, CEO, Lead Faculty, and Course Director for CuraCore VET -- the only veterinary educational institution that brings together knowledge and insights from both human and veterinary medicine.



In 1998, Dr. Robinson launched Colorado State University's first integrative medicine service and for eight years directed CSU's Center for Comparative and Integrative Pain Medicine. Dr. Robinson has taught a variety of popular, scientifically based continuing education courses, ranging from medical acupuncture and massage to botanical treatment and photomedicine. Dr. Robinson holds a Bachelor of Arts (AB) degree from Harvard/Radcliffe, a doctorate in osteopathic medicine (DO) from the Texas College of Osteopathic Medicine, and a doctorate in veterinary medicine (DVM) and master's degree in biomedical sciences (MS) from the Colorado State University College of Veterinary Medicine and Biomedical Sciences. She is a fellow within the American Academy of Medical Acupuncture (AAMA). She also serves on the American Board of Medical Acupuncture, the board-certifying organization for physician medical acupuncturists, and previously on the AAMA Board of Directors.

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