

**HEALING OASIS WELLNESS CENTER
ADVANCED VSMT WITH CLINICAL APPLICATIONS IN NEUROLOGY
CONTINUING EDUCATION SEMINAR SERIES
Enrollment Agreement**

Name: _____; DC, DVM, VMD

Address: _____

Phone number: _____ Fax: _____

Email *******(required)*******: _____

Emergency / cell phone number (will be kept private): _____

Program completed: _____ (see requirement #2 below)

Date of successful completion: _____

Above said applicant is requesting enrollment for:

- 1. Continuing Education Attendance for module (specify I – VIII): _____ (Please indicate module number).**

Admissions requirements:

1. Must have a current valid license as a Doctor of Chiropractic (DC) or Doctor of Veterinary Medicine (DVM, VMD or equivalent depending on the country like MVSc). **Include a copy of your current (un-expired) license and diploma**
2. Successfully completed a Post-Graduate Program of over 150hrs. **MUST include COPY of certificate of attendance or certification.**
3. Professionals registering from outside the North American continent please provide copy of the pertinent Visa, Diploma of the school and proper governmental licensure of the country that you are currently practicing and that have successfully completed above mentioned requirement (#2).
4. Two passport-size photos
5. Licensed veterinarians and chiropractors, please include a signed letter stating that you understand your state's rules and regulations as they apply to animal or veterinary spinal manipulative therapy as set forth by their individual licensing boards
6. Cost of modules:
 - a. Registration fee: **\$880.00USD**
 - b. Fee consideration:
 - 1) *Discounted fee for students that previously attended 6 (six) or more modules of an Advanced VSMT with Clinical Application in Neurology, please contact program director (Dr. Rivera)*
 - 2) If prospective student registers 6 (six) weeks before scheduled seminar date **\$795.00USD**
 - c. PLEASE NOTE that if you use a credit card, there is a 2.1% surcharge will be added to all credit card transactions (Visa, MasterCard, Discover)

Page 2. Advanced VSMT with Clinical Applications in Neurology

All courses / modules to be held at the school facility located at:

The Healing Oasis Wellness Center
2555 Wisconsin St
Sturtevant, WI 53177-1825
262-898-1680; 262-886-6460FAX
US Toll free: 866-203-7584
CONTACT@HEALINGOASIS.EDU OR WWW.HEALINGOASIS.EDU

Refund policy for CE seminars:

1. All cancellations **must be received in writing via email or fax**. No phone messages will be honored.
2. Refund percentage:
 - a. If cancellation is received between 4 – 6 weeks from scheduled dates: 50% refund
 - b. If cancellation is received between 3 – 4 weeks from scheduled dates: 25% refund
 - c. If cancellation is received between 2 – 3 weeks from scheduled dates: 10% refund
 - d. If cancellation is received less than 2 weeks from scheduled dates: NO REFUND

Signature of Applicant: _____ **Date:** _____

Please print name: _____

******By signing above, you are attesting that you have read the school catalog and that you are in good standing with your appropriate licensing board******

Advanced VSMT with Clinical Application in Neurology Seminar Series

Basic Proposed Outline

Program Director: Pedro Luis Rivera, DVM, FACFN

Chair of Advanced VSMT with Clinical Applications in Neurology: Carl DeStefano, DC, DACNB, FACFN

Module I (June 5th – 7th, 2015)

Neuro-embryology

Anatomy of the nervous system

Anatomy of the spinal cord

Cellular immediate early gene response (CIEGR)

Blood supply to the central nervous system

Muscle, tendon and ligament anatomy and physiology

Inflammatory cascade

Cervical, brachial and lumbo-sacral plexus

Cranial nerves

Lab practicums – Advanced Techniques

Current research as it applies to SMT

Module II (Aug 7th – 9th, 2015)

Brain stem – the basics

Cerebellum

Vestibular system and vestibular nuclei

Eye movements

Ascending and descending tracts

Lab practicum – Neurological Examination

Neurological differential diagnosis (bacterial, viral, fungal and parasitic, among others)

Differential diagnosis of organ / system failure with neurological consequences

Module III (Nov 13th – 15th, 2015)

Central pattern generators

Neuro-ophthalmology

Cerebellum and brain stem anatomy – how can we use it to our advantage?

Brain stem syndromes

Plasticity

Biomechanics and lameness

How to improve balance

Inter and intra-professional communications

How to write a case report

Module IV (Feb 19th – 21st, 2016)

Diagnostics: Radiography, Ultrasonography, MRI, CT, Myelogram, Thermography, CSF analysis, Electromyography, Electro-cardiography

Adjunct therapies: laser therapy; ECSWT; Stem Cell

Hemisphericity

Nutrition – How it affects the nervous system

Neurotransmitters

Module V (May 13th – 15th, 2016)

Stomatognathic system

Dentistry

Dentistry **hands on**

Gaits – in depth description and discussion

Saddle fitting

Vertigo

Module VI (Aug 5th – 7th, 2016)

Autonomics

Micturition - Defecation

Reproduction / Sexual function

Reproductive diseases to keep in mind

Amygdala and limbic system

Hemisphericity

Module VII (Oct 14th – 16th, 2016)

From thought to movement

Basal ganglia – in depth

Modulation of movement

Modulation of Ventral Horn Cells

Motor disorders

Case presentations

Lab practicums

Module VIII: (Dec 2nd – 4th, 2016)

Long term potentiation

Cerebral hemisphericity

Cortical disorders (Dementia, epilepsy, attention disorders, ALS, MS, Parkinson's, Pituitary, etc.)

Cerebellar hemisphericity

Applied Functional Neurology

Maximizing neurological examination