Space is limited -**Register Today!** Call: (888) 242-0571 or visit: www.erchonia.com

Co-Sponsored by:



BACK IN BALANCE

ling with America's Health Epidemic from a Neurological Point of View

About Trevor Berry, DC, DACNB

Dr. Berry was born and raised in Alberta, Canada. He completed his pre-medicine requisites at the University of Calgary and went on to complete his Doctorate at Parker University in Dallas, Texas. He graduated Magna Cum Laude, Salutatorian and was the recipient of many academic awards including the Parker Scholastic Excellence Award. He went on to become a board-certified Chiropractic Neurologist in 2001 and has over 2500 hours in post-doctoral studies in neurology, functional medicine and low-level laser therapy. He is involved in multiple laser studies and has been the principle investigator on Level 1 FDA studies. To learn more about Dr. Trevor Berry go to www.erchonia.com/seminars.

Erchonia Corporation 650 Atlantis rd. Melbourne, FL 32904

BACK IN BALANCE

Jealing with America's Health Epidemic from a Neurolog



For seminar registration, call (888) 242-0571 Toll Free or go online to www.erchonia.com/seminars.



AC Hotel by Marriott Asheville Downtown 10 Broadway St. Asheville, NC 28801 Phone: (828) 258-2522 8:00amStates applied for
NC, VA, MD, DC, DE, WV,Registration at 7:30am
Sat 8:00am - 5:30pmKY, GA, SC, AZ
~Seminar includes 12 CEs
applied for documentation
and general.~

About the Seminar

The most important system of the human body is the nervous system, but it can be one of the most challenging to understand. Dr. Trevor Berry, a board-certified Chiropractic Neurologist and low-level laser expert, will explore its many connections to other parts of the body. He will discuss the generation of advanced treatments for many of the brain diseases that are greatly affecting our society and those he sees daily at his Chiropractic Neurology Center: Traumatic Brain Injury, Strokes, the Brain -Gut Axis and Autoimmunity, Pain and Inflammation, Basal Ganglia Disorders, Dementia and Alzheimer's.

Dr. Berry's expertise stems from a deep personal interest to find ways that would help him treat these conditions and improve the lives of his patients. He will take you through a patient's health history and documentation with special attention to these conditions and his treatment recommendations. He will bring together the big picture on how the central nervous system affects the many health ailments we suffer from. Come receive advanced training and education in this field from one of the foremost experts in the world.

Seminar Cost: \$175*

*Northwestern Health Sciences University (NWHSU) applies for CE Hours to the chiropractic state licensing boards in states surrounding the seminar location. If you need hours for other states, please contact NWHSU before the seminar at 952-885-5446. Certain restrictions apply. *\$75 extra for CEs (if needed). Transcripts are sent out by email approximately 2 months after seminar completion. If you need a copy sooner, please contact NWHSU directly at (952) 885-5446.

*Every attempt is made to offer these seminars as publicized, however Erchonia Seminars reserves the right to adjust seminar locations, dates, time, speakers, content, etc., due to circumstances beyond control. No audio or video or tape recorders are allowed and no portion of the seminar may be reproduced in any manner without expressed consent. Preregistration is required. Erchonia Seminars cannot be held responsible for any expenses incurred by registrants if a program must be altered or canceled. Seminar fee is non refundable. If unable to attend, seminar fee will be transferred to another seminar. ©2014-2019 Erchonia Corporation. All rights reserved.

Seminar Topics:

Key Clinical Takeaways:

- Introduction to brain based research.
- Mechanisms of neuro degeneration and disease.
- Economic impact of neurological conditions in America.
- Neuroprotective physiology including literature review.
- Condition specific neurology review applications for:
 - o Dementia
 - o Alzheimer's disease
 - o Basal Ganglia disorders (Parkinson's disease, hyperkinetic disorders)
- Acute brain injury and inflammation (Traumatic brain injury-acute phase and chronic, stroke, autoimmune).
- Using objective biomarkers for outcome assessments & documentation.
- Demonstrations of laser applications and summary.
- Lab testing and interpretation.
- Nutrition protocols.



C Focus