Key Clinical Takeaways:

- Basic Neurophysiology-Understanding the Mechanism of Healthy Neuronal Function and the Foundation for Neuroplasticity.
- Neuropathophysiology-Understanding the Mechanisms of Neuronal Disruption and Cell Death.
- How Low-Level Lasers (LLLT) Influence Neuronal Injury, Degeneration and Nervous System.
- Introduction to the Brain Gut Axis.
- Genes and Antibodies Involved in Neurological Disorders.
- How to Use Chiropractic, Nutrition and Laser Technique Combinations
 to Facilitate Recovery of Damaged Barrier Systems, Inflammation
 Reduction and Glial Priming.
- Lab Testing for Brain & Neurological Functions:
 - o Genetic and metabolic function markers
 - o Thyroid genetics & antibodies
 - o Androgen genetics & antibodies
 - o Blood sugar, Leptins, adiponectins genetics & antibodies

• Pain Syndromes & Neurological Presentations.

- Hormonal Testing & Antibody Testing.
 526
- How the Spine and Neuro-Musculoskeletal Conditions Manifest with Treatment.
- Supporting Medical Necessity with FDA Market Cleared Research.
- Condition Specific Applications of LLLT and Nutrition Protocols for Neurological Conditions.
- Review of Research, Physiology, Clinical Applications and Techniques.





ONLY \$185*

OCT 16th-17th

Courtyard by Marriott Albuquerque Airport

1920 Yale Blvd, SE

ibuaueraue, NM 87106

Reg at 7:30am Sat 8am - 5:45pm Sun 8am - 3:20pm

Phone: (505) 843-6600 Social Distancing in the Meeting Room *Hotel subject to change due to Covid-19

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

Erchonia Corporation, National University of Health Sciences, Vibrant America & Xymogen

Meet the Speakers:



About Trevor Berry, DC, DACNB

Dr. Berry 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 principal investigator on Level 1 FDA studies. Dr. Berry lectures for BTB Health Systems, nutrition companies, lab companies and about low-level laser. Because lasers profoundly influenced his own health status, Dr. Berry has dedicated himself to bringing the innovative laser applications to the health care system.



About Brandon Brock, DNP, DC, APRN, NP-C, DACNB, DCBCN, BCIM

Dr. Brandon Brock is a practitioner in Dallas Texas who holds a Doctorate in Family Nursing Practice from Duke University, and a Doctorate in Chiropractic. He has a Diplomate in Functional Neurology, Nutrition, Conventional Medicine, and Integrated Medicine as well. He holds Fellowship status in Childhood Disorders, Neurology, Electro-diagnostic Medicine, Neurochemistry and is a member of the International College of Chiropractors. Dr. Brock is also a Global Clinical Research Scholar from Harvard Medical School.

In Dallas Texas, he serves as chief clinician at Foundation Physicians Group. His unique blend of clinical and teaching experience along with a background in medicine, chiropractic, neurology and nutrition has created a unique and integrated clinical background that has helped him treat difficult cases and offers comprehensive angles on education.





More About the Seminar:

Dr. Trevor Berry and Dr. Brandon Brock have designed this NEW course setting their sights on addressing the primary neurological issues facing not only the United States, but the world at large. Through their painstaking diligence and active measures, they are on point in changing the way modern medicine is delivered through advanced techniques and low-level laser technology. Never before have 2 neurological experts of this caliber come together to host a specialized course on neurology and functional medicine. Their ever-growing list of accolades speak for themselves. The focus will be on laser, cellular receptors, genetic responses, antibody testing, basic serological testing and other various advanced treatment techniques to alter neurological function. They will examine posture, biomechanics and muscle function as they are keys to the insight of brain function.

Drs. Berry & Brock provide ample opportunity for your growth in accomplishing your goal in this (15) hour course and thereby, they dually accomplish theirs in providing the road-map to the next generation of neurology and functional medicine. And this is just the beginning!

National University of Health Sciences (NUHS) | Lincoln College of Postprofessional, Graduate and Continuing Education | 200 E. Roosevelt Rd. • Lombard, IL 60148 • (630) 889-6622 applies for CE Hours to the chiropractic state licensing boards in NM, TX, CQ UT, AZ, LA, AR, CK. If you need hours for other states, please contact NUHS before the seminar at (630) 889-6622. Certain restrictions apply. *\$65 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 NUHS directly at (630) 889-6622. CE credit applied for by: National University of Health Sciences. National University of Health Sciences is a CAGEN Approved Provider of Continuing Education. For more information about the ACNB, please log on to ACNB website.**

"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. @2021 Erchonia Corporation. All rights reserved.