

Advanced Pain Connection

- Neuro & Personal Injury Solutions -

Presented by: **Dr. Trevor Berry, DC, DACNB & Dr. Scott Tauber DC, DABCO, CPC**

Join Dr. Trevor Berry, a board-certified Chiropractic Neurologist & low-level laser expert & Dr. Scott Tauber, Personal Injury expert, as they pioneer the movement in connecting the hemispheres of the human body & brain. They will present fundamentals of an integrative neuroscience-forward clinical framework for addressing pain and musculoskeletal injury presentations. Dr. Berry's background & extensive education will help bring to light advanced treatments including low-level laser technology, nutrition, topical therapies, receptor-based therapy, joint mobilization & vestibular therapies. Dr. Tauber will incorporate PI as a specialty for those looking to acquire crucial skills as opportunities increase, creating improved case management to set up your clinic for pain & PI success.

As specialists, they will take you through a patient's health history, examination & documentation. Special attention will be given to pain & neurological conditions & their treatment through advanced chiropractic care, lasers, labs & nutrition. They will bring together the big picture of how the central nervous system affects the body & influences many of the ailments our society suffers from, focusing on PI, TBI & Post-MVA pain conditions.

By design, this brand new 12-hour CE accredited lecture will connect the practitioner to real-life topics, concepts & skills for our rapidly evolving world!

AUG 6th-7th, 2022

REGISTRATION 7:30AM

SAT 8:00-5:30PM | SUN 8:00-12:15PM

The Westin Waltham Boston
70 3rd Ave.

Waltham, MA 02451

Phone: (781) 290-5600

Social Distancing in the Meeting Room

*Hotel subject to change due to COVID-19

12 CEs Applied for:

MA, ME, NH, VT, NY, CT, RI

SEMINAR COST \$185 | CEs COST: \$65

REGISTER NOW



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



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 3000 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. He is the founder of Arizona Chiropractic Neurology Center and has been in practice for over 25 years in Chandler, AZ. As an international speaker, Dr. Berry co-founded BTB Health Systems and lectures for nutrition companies, lab companies and about low-level laser. Because lasers profoundly influenced his own health status and family, Dr. Berry has dedicated himself to bringing the innovative laser applications to the health care system. Dr. Berry's expertise stems from a deep personal interest in finding ways that would help him treat these conditions and improve the lives of his family & patients alike.

ABOUT SCOTT TAUBER, DC, DABCO, CPC



Scott Tauber, DC, DABCO, CPC is the COO of the American Institute of Personal Injury Physicians. He is a 1984 graduate of Life Chiropractic College and is both a Diplomate of the American Board of Chiropractic Orthopedics (DABCO) and a Certified Professional Coder (CPC). In addition to over 20 years of clinical practice, Dr. Tauber has served as a med-legal expert witness and has been an independent consultant for automobile insurance carriers and state regulatory agencies. He is a frequent guest speaker at professional and med-legal conferences, state association events and professional schools and has been published in state and national journals.

*Northwestern Health Sciences University (NWHHSU) 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 NWHHSU before the seminar at 952-885-5446. 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 NWHHSU directly at (952) 885-5446.

ND CE Credit applied for by: National University of Health Sciences | Lincoln College of Postprofessional, Graduate and Continuing Education | 200 E. Roosevelt Rd. Lombard, IL 60148 Phone: (630) 889-6622.

*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 nonrefundable. If unable to attend, seminar fee will be transferred to another seminar. ©2022 Erchonia Corporation. All rights reserved.

SEMINAR TOPICS

- Introduction to Personal Injury care management
- Identify risk & liability within PI cases
- Mechanism of motor vehicle accidents & occupant kinematics
- Introduction to low level laser physiology
- Inflammation & pain physiology
- Central mechanisms of inflammation & pain
- Supporting medical necessity with FDA cleared research
- Diagnostic imaging & associated testing for traumatic injuries
- How to humanize & objectify PI patient injuries
- TBI elements within the initial PI patient history
- Overview of a basic post-MVA TBI & neurological examination
- Pain, inflammation & FDA market clearances for low level laser technology (LLLT)
- Why patients transition from acute TBI to post-concussion syndrome
- Barrier systems, TBI & M2 glial resolution
- Nutritional considerations in acute TBI and post-concussion
- Mitigating long-term neurodegeneration post TBI
- Overview & co-management of PI cases
- Steps to create PI specific systems, algorithms & protocols for success
- Basic & advanced demonstrations & assessments for:
 - Chronic pain & injury management
 - Post-concussion syndrome co-morbidities
 - Common vestibular injuries post MVA
 - Popular neurological exams

SEMINAR COST \$185 | CEs COST: \$65

DC States Applied for: MA, ME, NH, VT, NY, CT, RI

ND States Applied for: ME, NH, VT, CT, RI