

The Mind Body Connection

Revitalize Your Practice through Neurological & TCM Advancements

Trevor Berry, DC, DACNB

Dustin Dillberg, DACM. L.Ac. PAS

Course Description

Join Dr. Trevor Berry, a board-certified Chiropractic Neurologist & low-level laser expert as he pioneers the movement to connect the hemispheres of the human body & brain. At the forefront of medicine, Dr. Berry's background & extensive education will help bring to light advanced treatments for the brain diseases that are greatly affecting our society: Traumatic Brain Injury, Strokes, the Gut-Brain Axis, Autoimmunity, Pain & Inflammation, Basal Ganglia Disorders, Dementia & Alzheimer's. In coordination, Dr. Dillberg will provide the groundwork to understand the benefits of offering photobiomodulation in your TCM practice through live demo experience.

As specialists in this arena, they will take you through a patient's health history, examination & documentation. Special attention will be paid to neurological conditions and Dr. Berry's treatment of them through advanced chiropractic care, lasers, labs & nutrition. They will bring together the big picture on how the central nervous system affects the body & influences many of the ailments our society suffers from & how TCM plays an integral role in patient health. During this brand new 12-hour CE accredited seminar, our experts will show you a clear & simple path to revitalize your practice and empower you to change your life and the lives of your family & patients.

Join us for this new seminar & transform your practice today!

Course Objectives

- Understand Basic Neurophysiology - the mechanism of healthy neuronal function and the foundation for neuroplasticity
- Summarize & Explain Neuropathophysiology.
- Categorize the mechanisms of neuronal disruption and cell death
- Describe how lasers effect the common causes of neuronal injury
- Measure the economic impact of neurological conditions in America.
- Empathize Neuro degeneration and pain conditions and how we can influence the economic burden.
- Reproduce technique to influence the central nervous system and human body function
- Critique technology implementation for today's practice
- Integrate balance testing through using objective biomarkers for outcome assessments
- Justify condition specific technique and applications for the most common neurological and chiropractic conditions
- Outline FDA Market Cleared laser research and clinical applications
- Support medical necessity through FDA cleared research
- Demonstrate hands-on applications through workshops and their influence on the central nervous system
- Summarize review of research, physiology, clinical applications and techniques
- Understand the benefits of offering photobiomodulation in your TCM practice
- Demonstrate many TCM modalities including: Acupuncture, Cupping, Gua Sha, Therapeutic Exercise, & Breathwork.
- Apply treatment ideas and clinical pearls to relate TCM to a neurology practice

Saturday

7:30-8:00AM

Registration

8-9:30AM

Basic Neurophysiology. (Dr. Berry)

(Principles of Practice/Philosophy)

- Understanding the mechanism of healthy neuronal function and the foundation for neuroplasticity.
- Neuropathophysiology. Understanding the mechanisms of neuronal disruption and cell death.
- How lasers effect the common causes of neuronal injury.
- The economic impact of neurological conditions in America. Neuro degeneration and pain conditions and how we can influence the economic burden.

9:30-9:45AM

Break

9:45-11:15AM

(Dr. Dillberg)

(Principles of Practice/Philosophy)

- Understanding how photobiomodulation techniques influence the central nervous system & every TCM patient
- TCM techniques to influence the cerebellum, midbrain, frontal lobe, parietal lobe and autonomic function.

Lab technique. Assessing chemistry

- Protocols for lab assessment of neurochemistry

11:15-12:15PM

Technology implementation for (Dr. Berry)

(Research Trends)

today's practice. Balance testing. Using objective biomarkers for outcome assessments.

12:15-1:15PM

Lunch

1:15- 1:45PM

Balance testing. Using objective (Dr. Berry)
biomarkers for outcome assessments.

(Research Trends)

1:45-3:30PM

Condition specific technique and applications for the most
common neurological & TCM conditions

**(Principles of
Practice/Philosophy)**

- Central effects of spinal manipulation of the (Dr. Berry)
midline structures.
- Case studies.

3:30-3:45PM

Break

3:45-5:30PM

Condition specific technique and applications for the most
common neurological & TCM conditions

**(Principles of
Practice/Philosophy)**

- Central effects of extremity and rib
(Dr. Dillberg)
- Case studies.

Sunday			
8:00-9:00AM	Laser research and clinical applications.	(Dr. Berry)	(Research Trends)
9:00-9:30AM	Supporting medical necessity with FDA cleared research	(Dr. Dillberg)	(Research Trends)
9:30-9:45AM	Break		
9:45-10:45AM	Laser Demonstration Adjusting C1-C7, T1-T5 & L1-L5 and its influence on the central nervous system and while laser is applied to the peripheral nervous system.	(Dr. Berry)	(Principles of Practice/Philosophy)
10:45-12:15PM	Summary review of research, physiology, clinical applications, technique. <ul style="list-style-type: none"> • Q and A session 		(Research Trends) (Dr. Berry & Dr. Dillberg)