opics

- + Intro to basic laser & physiology of photobiomodulation
- + Understanding dysfunctional mitochondria, increased oxidative stress & accelerated aging
- + LLLT's role in improving the function of mitochondria
- + Basic evaluation, anatomy & neurology of laser applications for **FDA Market Clearances**
- + Understanding neuroinflammatory cascades, gliosis and cognitive decline
- LLLT applications to downregulate NF Kappa Beta & other
- + epigenetic triggers of neurodegeneration
- Strategies & protocols to support the brain
- FDA market cleared non-invasive laser treatment for fat loss Laser treatment, demonstration & workshops for:

- - - -----

- - -

- + Low back pain
- + Plantar fasciitis, chronic heel & foot pain
- + Violet laser
- + Chronic neck pain
- + Shoulder pain

S



January 15th-16th, 2022



Registration 7:30am Sat 8:00-5:30pm Sun 8:00-12:15pm



FREE*

Seminar

12 CEs Applied TN, KY, MO, AR, MS, AL, GA, NC



Presented by Andre Camelli, DC





ORTHWESTERN

ALTH SCIENCES NIVERSITY

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

ERCHONIA

Dr. Camelli created this comprehensive course to educate healthcare providers on the current health challenges many patients are presenting with daily. Many hot topics will be discussed, such as recent epidemics of chronic pain, metabolic syndrome, autoimmunity, brain inflammation & cognitive decline. Dr. Andre Camelli will introduce low-level laser technology (LLLT) or photobiomodulation as a very effective core technology to add to your practice. Lasers will be the cornerstone of many treatment protocols covered. Dr. Camelli will closely look at mitochondrial dysfunction, systemic inflammation, and chronic pain syndromes and recommend practical applications of LLLT for improving the overall quality of life. Particular focus will be given to rising cognitive decline & understanding neuroinflammatory cascades & gliosis. Combining LLLT with the appropriate lifestyle modifications improves the major underlying issues of dysfunction affecting mitochondrial enhancement and reduces systemic inflammatory conditions. Attendees will receive common threads, "Dr. Camelli's Core Strategies", of most health challenges their patients are presenting during office visits.

Don't miss this exciting opportunity to take your practice to the next level!

About the Speaker



Dr. Andre Camelli, DC

Dr. Andre Camelli, a May of 2000 graduate of Parker College of Chiropractic, owns and operates Life Quest Wellness Center in Cortland, Ohio, since its opening in 2001. At his practice, Dr. Camelli is dedicated to improving the quality of life of his patients by dramatically reducing the devastating effects of stress and subluxations. Dr. Camelli strives to empower each patient to be able to make informed decisions that will keep them and their families healthy. As a best-selling author, Dr. Camelli believes that educating people will not only help them feel better but will enable them to keep themselves healthy their entire lives.

SEMINAR COST: \$FREE* | CES COST: \$65

*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 NVHSU 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 NVHSU 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 via the transferred to another seminar. ©2022 Erchonia Corporation. All rights reserved.