

# Opiates Need Not Apply-Integrating Electrotherapeutics and Laser Therapy

*Integrating Electrotherapeutics and Laser Therapy for Pain Relief and Tissue Healing (2 day program) pushes the boundaries of biology, physics and technology.*

RICHMOND, VA, UNITED STATES, October 6, 2018 /EINPresswire.com/ -- The Opiate Crisis is trending. Practitioners who did not see many desperate chronic pain patients are now finding their schedules filling. Looking for additional tools to treat the myriad symptoms and complex issues presenting themselves, many medical practitioners are enhancing their treatments with therapeutic lasers. Increasingly, doctors are finding clinical success from utilizing a highly effective laser coupled with a solid understanding of their functionality. Like a real-world light saber, laser therapy is pushing against the current clinical boundaries imposed by physiology, physics, and technology.



The Body Electric

One of the pioneers paving the way to successful pain relief has been [Dr. Nelson Marquina](#). Once described by a colleague as “a reincarnation of Dr. Albert Einstein”, Dr. Marquina has been developing and implementing leading edge laser technology and internationally leading seminars and webinars with his enjoyable and accessible teaching style. After obtaining a PhD in engineering in 1978, and 20 years later graduating from Logan University chiropractic school, he is often asked to share his research and clinical wisdom with recent graduates and established chiropractors.

Returning to his alma mater on October 13th, Dr. Marquina will be presenting "[Integrating Electrotherapeutics and Laser Therapy for Pain Relief and Tissue Healing](#)". This innovative approach of combining electrophysical and laser devices is based on current research and responsive treatment protocols that result in safe and effective patient outcomes. In this valuable weekend program participants will be exposed to the most effective methods for relieving pain and resolving inflammation, while increasing the quality, strength and regenerative capabilities of human tissue. Attendees will gain experiential knowledge on the integration of TENS/microcurrent, ultrasound, and/or pulsed electromagnetic field (PEMF) devices, often used in chiropractic practices, with laser technology. The program will cover the scientific research, safety procedures and up to date federal and state regulatory directives. Lectures are complemented with hands-on training and thorough question and answer sessions. Participants will leave ready to create individualized treatment plans that hold the potential to effect positive

change in everything from superficial scuffs to deep acute and chronic injuries.

Chiropractors, dentists, physical therapists, and other physical medicine practitioners already integrating laser into patient treatments are finding no single device provides a greater impact on patient outcomes and financial gains. Laser treatments have reduced the need for surgery, painful injections and/or dangerous prescriptions. Many are seeing positive results in cases where single treatment modalities failed to produce successful outcomes. Not only that, but combining laser with other electromodalities is proving to have a profound response when treating mostly avascular tissues like discs, ligaments and tendons. One physical therapist recounts a patient with "constant, intense pain" radiating from the left buttock all the way down to their toes. Immediately after the first treatment session the patient reported 100% pain relief. In subsequent treatments the patient reported sustained reduced lower extremity pain and significantly minimized back pain. Incorporating laser into a therapeutic practice has the capability to widen patient demographics as a larger market opens. Additionally, practitioners are seeing greater attention from their medical community and receiving invitations to speak about their experiences with laser therapy.

Join the many other medical and healthcare practitioners thriving from the use of laser therapy.

Saturday, October 13, 1:00pm-7:00pm

and  
Sunday, October 14, 8:00am-2:00pm

[Register now with Logan University Postgraduate Education](#)

800.842.3234

-More about the Seminar Presenter-



Seminar Instructor-Dr. Nelson Marquina, MS, Ph.D, DC-Founder and Chief Technology Officer, Laser Biotech International-a pioneer of laser therapy and respected thought leader



Laser Biotech International-changing lives through the power of lasers

Dr. Nelson Marquina, MS, PhD, DC.

Dr. Marquina developed biophotonic and bioelectromagnetic systems and treatment protocols for the clinical applications of lasers and is an author of scientific chapters and articles published in healthcare texts and journals. Regarded as an internationally renowned expert in the field of laser therapy, he is a sought after thought leader and an international speaker on laser therapy. Dr. Marquina holds a Doctor of Chiropractic from Logan University in St. Louis, Missouri, a PhD in Systems Engineering from the University of Houston, a Master's Degree in Statistics from Worcester Polytechnic Institute in Worcester, Massachusetts, a BSc in Mathematics from Hamilton College in Clinton, New York and a Clinical Psychology Degree from Universidad Ricardo Palma in Lima, Peru. Currently, he is the Founder and Chief Technology Officer of Laser Biotech International in Richmond, Virginia. He co-developed the first superpulsed laser to receive US FDA clearance in 2004. Known for his enjoyable and effective hands-on teaching style, Dr. Marquina is very passionate about helping physicians and healthcare practitioners discover how to effectively treat patient pain and tissue repair.

Previous attendees of Dr. Marquina's seminars say they experienced "...one of the best classes I have ever taken." that it "...contains practical information I can implement on Monday morning!" and "...demonstrated many useful applications with lots of examples."

Elizabeth Southard  
Laser Biotech International  
8043772234

[email us here](#)

Visit us on social media:

[Facebook](#)

[LinkedIn](#)

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases. © 1995-2018 IPD Group, Inc. All Right Reserved.