

Laser Therapy Expert to Teach Seminar to Optimize Laser Treatment for Pain Relief

The best way to offer exceptional outcomes from laser therapy is by understanding how lasers work with the body

RICHMOND, VA, UNITED STATES, August 23, 2017 /EINPresswire.com/ -- <u>Dr. Nelson Marquina</u>, PhD, DC, president of USA Laser Biotech, will present a hands-on laser therapy training program on September 30th at the company's training center. The "<u>4 Stages of Tissue</u> <u>Healing</u>" program provides a practical understanding of the physiological effects and healing abilities of laser treatment for tissue repair and pain relief. Seminar topics will cover the in-depth principles of laser therapy and treatment procedures necessary for clinical success.

Dr. Marquina is uniquely qualified to teach physicians how to best use lasers for optimal healing outcomes. One of the earliest current-day pioneers in the research and clinical application of therapeutic lasers, Dr. Marquina is a developer of biophotonic and bioelectromagnetic systems and treatment protocols. His experiences as a former engineering university professor and corporate technology consultant, along with his down-to-earth teaching style, enables him to be effective, while providing an enjoyable learning experience.



Dr. Nelson Marquina

In addition to his knowledge of the therapeutic laser field, Dr. Marquina co-designed his line of Lumix superpulsed lasers, the first technology of its kind to be cleared by the FDA for use in the United States (2004). USA Laser Biotech introduced the first synchronized laser treatment that enables practitioners to safely and effectively treat deep tissue with Lumix lasers. More recently, Dr. Marquina secured FDA clearance (2016) for new Lumix laser models with additional wavelengths, which advanced the healing capacities for pain relief and tissue repair with the highest levels of safety and effectiveness on the market.

Early registration is underway now with a discount until September 19, and space is limited to 22 participants. To register or receive additional information, contact USA Laser by email: seminars@usalaser.us or call toll-free: 877.423.6169. 8 CEUs are available from Logan University. Restrictions apply.

Deb Childs 8774236169 email us here USA Laser Biotech Inc 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. © 1995-2017 IPD Group, Inc. All Right Reserved.