

Laser Expert Initiates Webinar Series to Advance Effective Use of Laser Therapy for Pain Relief

The October 5 seminar topic will address laser powers and how to estimate amounts for exceptional clinical results

RICHMOND, VA, UNITED STATES, October 3, 2017 /EINPresswire.com/ -- Laser therapy is FDA cleared and has been scientifically proven to simultaneously relieve pain and reduce inflammation, while effectively repairing tissue at the source of pain. Though the healing mechanisms of laser light have been evident for decades, they present a unique and timely option today for physicians as lawmakers and healthcare advocates push for a massive reduction in opioid prescriptions.

President of USA Laser Biotech, Dr. Nelson Marquina, MSc, PhD, DC has more than two decades of experience in the development of therapeutic lasers and treatment protocols. He is excited to reach more medical professionals with a proven method to safely treat patient pain. He says, "Laser therapy provides an opportunity for physicians to help more patients while improving their treatment efficacy and expanding their practice. It is a winwin for everyone."



Dr. Marquina teaches laser therapy courses internationally

and is scheduled to teach the only university-certified laser practitioner course in Missouri in October and in Japan in November. He most recently authored a chapter in the 2017 third edition of The Scientific Basis of Integrative Health, titled, "Energy Medicine: Focus on Lasers." The chapter

"

Laser therapy provides an opportunity for physicians to help more patients while improving their treatment efficacy and expanding their practice. It is a win-win for everyone." highlights the capabilities of therapeutic laser light to be safely absorbed by human tissues and organs for repair and cellular regeneration.

Mark your calendars for the noon-time, Thursday Webinar Series.

To register for the first webinar this week, e-mail info@usalaser.us or call 877.423.6169

Dr. Nelson Marquina

Deb Childs USA Laser Biotech Inc 8774236169 email us here



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.