

Treating Dental Pain with Lasers to be Addressed in Webinar with Expert Technology Developer, Dr. Nelson Marquina

A Deep dive into the how and why of laser therapy for treating common dental presentations like dentin hypersensitivity with time for your Q&A's.

RICHMOND, VIRGINIA, USA, July 10, 2018 /EINPresswire.com/ -- Oral-facial pain can be debilitating to thousands of people. Unable to eat certain foods or liquids, brush their teeth or lord forbid, have to go to the dentist, the result is teeth that have gone uncared for and contributes to a growing number of health issues that extend beyond the mouth.

Many practitioners have recognized the use of lasers in dentistry with offering numerous highly useful and effective applications. One of the most exciting is that of laser biostimulation. By applying high intensity, non ablative laser light, cellular physiology is activated and promotes a proliferation of healthy tissue.

Over 230 positive university led worldwide studies have shown an 80%-95% success rate on more than 24 different dental applications. Using high intensity laser biostimulation, patients enjoy results from the pain and swelling associated with tooth sensitivities, periodontal disease, pulpitis, neuralgia, headaches, TMD and more.

So if your patients complain of "dental pain" and dentine hypersensitivity this webinar will provide you with another way of using laser therapy that complements conventional treatment protocols we invite your to join our "Dentin Hypersensitivity Made Easy" webinar on July 13th, 2018 from Noon-12:45 EST

Pre-registration is required.



Dr. Nelson Marquina

 **Laser Biotech**
INTERNATIONAL

You can do this by calling 1.877.423.6169
or email seminars@laserbiotech.com

Once you are registered for the webinar you will receive a link and password to join in live

Have questions you would like answered on the webinar
Email them prior to the webinar at info@laserbiotech.com.

<https://d2c0db5b8fb27c1c9887-9b32efc83a6b298bb22e7a1df0837426.ssl.cf2.rackcdn.com/53782-dr-nelson-marquina-suit-103x110.jpeg>

WEBINAR HOST

Dr. Nelson Marquina, MSc, PhD, DC

Dr. Marquina's early interest in light yielded to space research, robotics engineering, AI, human physiology and biochemistry. His scientific contributions to leading edge technology applications in various industries reflect his commitment to the practical and valuable benefits of continued learning. He is known for his enjoyable and effective teaching style and down-to-earth, hands-on approach to laser therapy. Dr. Nelson Marquina is a developer of photonic and bioelectromagnetic systems and treatment protocols and is an author of scientific chapters and articles in healthcare texts and journals.

Elizabeth A. Southard
Laser Biotech International
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.

© 1995-2018 IPD Group, Inc. All Right Reserved.