

FHOTONICS MEDIA

#### Join us for a FREE Webinar

## **PBM 101: Photobiomodulation Basics**

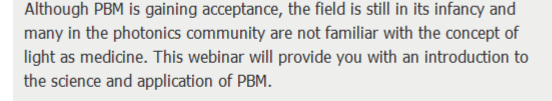
Tuesday, January 09, 2018 1:00 PM - 2:00 PM EST

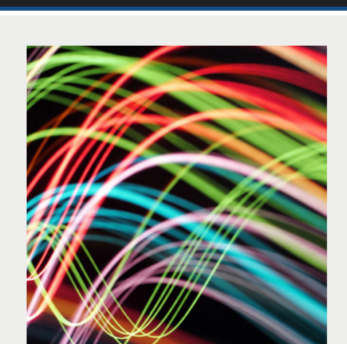
**Register Now** 

# **About This Webinar**

This webinar will provide a brief history of the use of light and color to diagnose and treat disease; review the science behind photobiomodulation (PBM); and present examples of "real world" applications where this emerging technology is being successfully used.

Presenter Robert S. Dotson, M.D., FAAO (board-certified, Ophthalmology) has been actively involved in researching and developing PBM technology for applications within ophthalmology for over 15 years and has become a leader in the field. In addition to founding two companies focused on developing PBM applications, Photospectra and LumiThera, he has served as a consultant to numerous commercial companies and academic programs.





### **Mark Your Calendar**

Date: Tuesday, January 09, 2018

Time: 1:00 PM - 2:00 PM EST

Space is limited. Reserve your Webinar seat now at: https://attendee.gotowebinar.com/register/8261421791712881411

After registering you will receive a confirmation email containing information about joining the Webinar.

### **SYSTEM REQUIREMENTS**

#### PC-based attendees

Required: Windows® 10, 8, 7, Vista, XP or 2003 Server

#### Mac® -based attendees

Required: Mac OS® X 10.6 or newer

#### Mobile attendees

Required: iPhone® , iPad® , Android<sup>TM</sup> phone or tablet, Windows 8 or Windows Phone 8

### **More from Photonics Media**

### **Upcoming Webinars**

- The MUSE Microscope for Advancing Light Microscopy, 1/16/2018 1:00:00 PM EST
- Fiberguide RARe Motheye Fiber: Random Anti-Reflective (RARe) Nanostructures on Optical Fibers as Replacement for AR Coatings, 1/18/2018 1:00:00 PM EST
- By a Stretch: Making Femtosecond Laser Design and Manufacturing Simpler, Leaner and Cheaper, 1/23/2018 1:00:00 PM EST

#### **Archived Webinars**

- Next Generation 3D Printing: The Emergence of Enabling Materials
- Practical Solutions for Laser Safety
- Making Laser-Based Dermatologic Procedures Safer and More Effective

Questions: info@photonics.com