

New Polychromatic Photobiomodulation Chamber to start testing

*Feel, Think. Look and Perform ...Better
TM*

SAN CLEMENTE, CALIFORNIA,
UNITED STATES, May 10, 2017
/EINPresswire.com/ -- New
Polychromatic Full Body
PhotoBioModulation system to start
clinical trials in Q3 of 2017.

Photobiomodulation is defined as
modulating the health of living cells with
photons of light energy.

Like photosynthesis in plants, the human
body uses specific wavelengths of light to

activate cellular processes involved with detoxifying the cells of waste and free radicals, increasing both the quality and quantity of blood flow and stimulating the production of cellular energy (ATP).

Researchers suggest these benefits in the cells cascade down into the tissues organs and systems and as researchers suggest, affect nearly the entire body [1].

“

I knew something was up when I saw the judge walk in without his walker after knee surgery. After 5 sessions he had 97 degree flexion - they kicked him out of Physical Therapy after 6 sessions.”

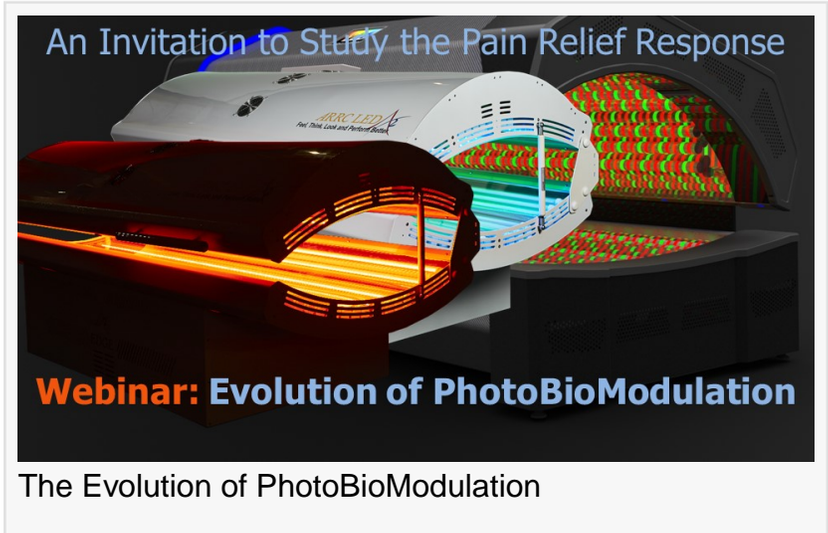
C Smith

The ARRC LED is working on its next round of clinical trials (expected to start in Q3 of 2017) with a variance in dose and wavelengths with a futuristic light chamber called the EDGE Poly. We are extending the invitation to researchers and research subjects alike to participate in the research.

ARRC LED founder McIntyre says “Each wavelength seems to have its own healing signature. Researchers are suggesting green light has positive benefits on the blood and circulation, while 2 red energies have been shown to affect

the energy centers in the cells, accelerating collagen formation and wound healing as well as improving both the energy production and the biogenesis of new and larger mitochondria. The system includes 2 highly researched near infrared energies for deeper penetration into the body’s neuromuscular and connective tissues to better influence the tissues, organs and systems.

We believe that the chamber is providing a cascade of systemic benefits that may not have been seen in localized research. Researchers have shown that shining a light on one portion of the body can accelerate healing in another. So why not both illuminate the entire body with safe wavelengths and safe mid dose energies and then divide those energies into multiple healing signatures?



Our goal is to test the traditional dose of Red/Infrared against a Polychromatic combination of Green, 2 Red energies and 2 Infrared energies.” A doctor recently told McIntyre “You know what you guys are doing don’t you....you are creating the chamber in the movie Elysium.”

BECOME A TESTING PARTNER Testing partners receive the machine at a greatly reduced price per research regulations. If you have a practice that deals in pain relief and restorative or athletic recovery, this can be a great opportunity to get into the emerging full body PBM market for a reduced price. We are seeking partners that may reach out into athletic recovery, cryotherapy, chiropractic, arthritis, diabetes/neuropathy, wound healing and surgical recovery. You can learn more at <https://ARRCLEd.com/IRBResearcher>

PARTICIPATE IN THE STUDY If you are experiencing pain or you are an athlete seeking improved in recovery or performance, you would be able to receive treatments at a substantially reduced cost across the 12 week treatment period. You can learn more at <https://ARRCLEd.com/IRBSubject>

The results may not be typical for any person or condition. The ARRC LED makes no claims as to the benefits of the system if any at all. The FDA has not yet evaluated these statements.

Mike McIntyre
ARRC LED
8773828950
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.