

# VielightNEWS

Volume 5 Issue 3

October 2021

“Where there is purpose, there is hope.” George Washington Carver

## Some events of Vielight's busy third quarter of 2021 and more.

Edited by Gennady Lemud [gennady@vielight.com](mailto:gennady@vielight.com)

The Neuro Pro launch is almost here. Stay tuned!

Dr. Lew Lim presents at a number of online conferences.

Research into tPBM for AD and Parkinson's continues.

### Vielight to Release its Flagship “Neuro Pro”

The much-awaited Vielight Neuro Pro is scheduled for release in October 2021! It has taken us a few years to develop it, working with experts and specialists around the world. In user-driven brain stimulation, there is none like the transcranial and intranasal Neuro Pro. It is packed full of features, user-friendly and is highly versatile. This photobiomodulation (PBM) system has adjustable pulse frequencies, phase coherence, LED locations, power, selected LED-to-LED synchrony, brain network stimulation, and more. Owners of the Neuro Pro system also become members of an exclusive community with numerous privileges. They will receive continuous updates at the cutting edge of brain PBM, a community hub membership for sharing information, exclusive discounts, pre-published discoveries and more. In addition, they are supported by the Vielight team of 7 PhDs, and 2 MDs, high-level engineers and dedicated technical support.

Development has begun to make the Neuro Pro even more advanced and it will truly be one-of-its-kind. Once you are part of the Neuro Pro community, you will be

offered these upgrades.

More information on the Neuro Pro system is *accessible here*.

Kindly note that the production of the Neuro Pro has been affected by the current



worldwide shortage of semi-conductor chips. The Neuro Pro system has many highly sophisticated computer chips, and we compete for supply with car makers. People who have signed up for the Neuro Pro will be contacted first. Call us to schedule a discovery meeting with our Neuro Pro team and request to be put on the waitlist. The contact information for this is on *the website*.

### Upcoming Virtual Conferences that are Not to be Missed!

#### PBM 2021 Virtual Summit Starts on Friday, October 1

For the photobiomodulation aficionados, hurry and sign up for PBM 2021 which runs virtually between October 1st and 3rd, 2021. It will be educational and give you access to the latest news in this promising field of PBM. Traditionally, the North American Association for Photobiomodulation Therapy (NAALT) and the World Association for Photobiomodulation Therapy (WALT) hold separate conferences at different times. This year the conference will be virtual/online and is open to all.

Vielight's CEO, Dr. Lew Lim, is the Chair for the conference's Brain PBM Section or "Neuromodulation" symposium. According to Dr. Lim, "The topics cover wide areas of interest in the field of PBM for attendees to enjoy. Since I had the privilege of accessing the abstracts of presentations, there is a lot of new, cutting edge and interesting materials that have the potential to change people's lives and to move the field of PBM toward universal acceptance." *The packed program is accessible here.*

Dr. Lim added, "I will be giving two

For regular updates and to subscribe to our newsletter send us an email to [news@vielight.com](mailto:news@vielight.com) or visit [www.vielight.com](http://www.vielight.com)

presentations. One is considered novel, introducing the principles of quantum mechanics to explain brain functions and the mechanisms of PBM on the brain. I believe quantum mechanics is the key to explain the incredible speed at which the brain processes information.” The title of Dr. Lim’s talk is “Quantum Elements in Brain Photobiomodulation.”

Tune in for new discoveries and new theories, and for the introduction of a new model that may advance our understanding of underlying mechanisms. This presentation is scheduled for 9:37 AM EDT, on Friday, October 1, 2021.

Dr. Lim’s other talk involves the use of our Vielight RX Plus in our COVID-19 clinical trial. Vielight’s followers are aware of the enormous amount of effort we took for this pivotal clinical trial held across both the United States and Canada. In his presentation “A Pivotal Clinical Trial Evaluating a Home-used Photobiomodulation Device in the Treatment of COVID-19 Respiratory Symptoms”, Dr. Lim explains the rationale behind this trial, which may turn out to be one of the most consequential tests of PBM being validated for acceptance in mainstream medicine. The data is currently undergoing statistical analysis. This talk is scheduled for 4:30 PM EDT, Saturday, October 2, 2021.

More information about the PBM 2021 virtual conference and registration is accessible here — <https://www.pbm2021.com/>.

## Immersive Wellness Medicine 2021 Summit (Virtual)

Dr. Lim will be featured at the “Immersive Wellness Medicine 2021 Summit” which takes place between October 7th and 12th, 2021, hosted by Quantum University. This is also a virtual/online conference with virtual reality elements. This summit promises to be an extremely interesting event with a focus on natural and integrated medicine, while emphasizing the natural power of the human mind-body connection.

Dr. Lim’s presentation, “Photobiomodu-

lation - The Energy-based Path to Higher Consciousness and Wellness”, highlights the power of the photons, their unique quantum properties and their extraordinary ability to cause healing through the mind. In line with the theme of the conference, attendees will understand the role of PBM in the context of integrated medicine and the possibility of extraordinary healing and functional performance.

Information on the conference is accessible here — <https://www.immersivewellnessmedicinesummit.com/>

## Wearable Technology Conference

Vielight products are designed for ease-of-use and convenience, and to be wearable. Unlike other “wearable” devices that are described as simply “diagnostic with the use of small sensors”, Vielight differentiates itself by providing wearable intervention devices.

In the upcoming conference called “Wearable Sensors, E-Textiles, Skin Patches, and Remote Sensors for Continuous Vital Signs Monitoring,” Dr. Lim will make the case that PBM is one field that the wearable-interest group cannot ignore. This virtual conference will be held on October 13-14, 2021. More information about this conference will be accessible

## Recent Presentations by Dr. Lew Lim

Recent Presentations by Dr. Lew Lim

Recently, Dr. Lew Lim was engaged in an online interview and an online presentation, as discussed below.

## Shining a Light on the Brain Science Behind Light Therapy

“Being Patient Alzheimer’s” is a popular and very active group managed by journalist Deborah Kan. Deborah interviews invited guests regularly to share different perspectives on Alzheimer’s Disease, including high-impact research. On August 25, 2021, Dr. Lew Lim was interviewed to share the work of Vielight in its search for a solution for Alzheimer’s Disease.

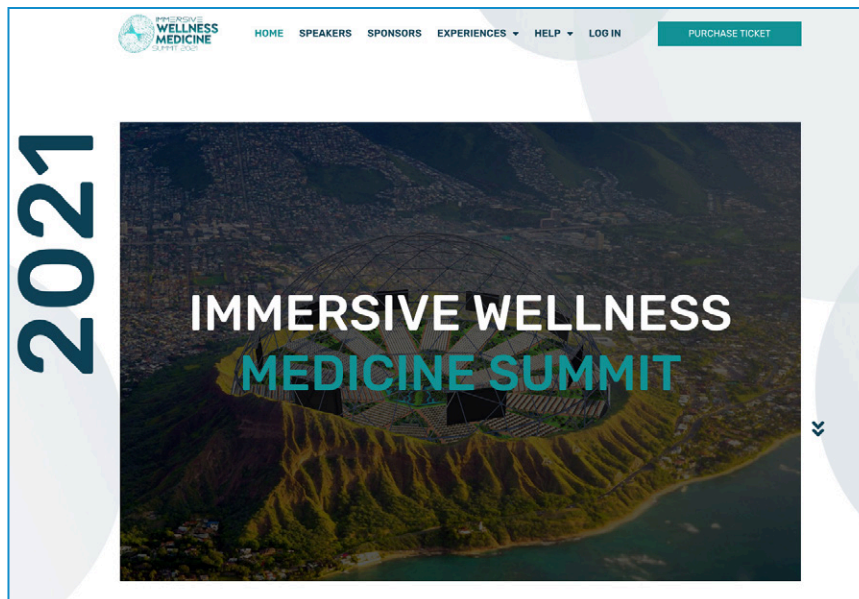
Watch this informative and educational interview at <https://www.facebook.com/beingpatientalzheimers>. To find the interview, scroll down to the August 25, 2021 page. Enjoy!

## Presentation on Parkinson’s

On September 21, 2021, Dr. Lew Lim presented a topic on Parkinson’s Disease, titled “Photobiomodulation: A promising treatment for Parkinson’s”, to an international audience with special interest in Parkinson’s. He covered new materials with the latest evidence and with an update of

the latest research on the subject. Dr. Lim shared his views on how PBM incorporates new parameters that could offer better outcomes in research of PBM treatment for this disease. The audience called this a “powerful” presentation.

You can watch a recording of the presentation on YouTube: <https://www.youtube.com/watch?v=tevpx50-nY6s>



here — <https://www.techblick.com/post/wearable-sensors-e-textiles-skin-patches-and-remote-sensors-for-continuous-vital-signs-monitoring>.

Interested in joining our Vielight Reseller and/or Introducer programs? Send your enquiry to [info@vielight.com](mailto:info@vielight.com).