

JANUARY 2024

Vielight News

Accelerating photobiomodulation.



VIELIGHT FEATURED IN USA TODAY

We were recently featured in USA Today! This independent article covers the modern day challenges that humanity faces and how our Vielight Neuro is being used in cutting-edge photobiomodulation research to study the effects of optimized, high-powered NIR energy delivery to the brain.

This article also covers research done with our Neuro on Parkinson's by Dr. Liebert from the University of Sydney and our 228-participant Alzheimer's trial.

We'd like to extend a heartfelt thank you to the researchers and supporters that have used our technology over the years.

Read the full article here: [Link](#)

Newsletter Highlights

Featured in
USA Today

PBM Athletic
Webinar

Vie-LED Technology

The Vielight logo, featuring a stylized star or spark icon above the word "VIELIGHT" in a bold, sans-serif font.

VIELIGHT

Photobiomodulation (PBM) for Athletic Trainers Webinar

Exploring the impact of PBM Neurotechnology on Athletic Performance and Recovery

January 31, 2024
12pm - 1:30PM EST



Larry Carr PhD
Adjunct Professor at the University of Utah School of Medicine & BYU Hall of Famer

Calvin Zaytlin MSc
10X World XTERRA Triathlon Champion

Gilberto Gonzalez
Founder of Dynasty & Elite Sports Lab

Lew Lim, PhD
Research authority and innovator in PBM technology

PBM WEBINAR FOR ATHLETIC TRAINERS

Given the Vielight Neuro's capacity to induce measurable, beneficial, and safe physiological changes within the human brain, an increasing number of athletes are embracing our technology to enhance their cognitive performance and expedite recovery.

This free webinar showcases prominent figures in the athletic sphere, including professors, athletes, coaches, and researchers, who integrate Vielight technology into their routines. They will share insights on how they have effectively utilized this technology to elevate their performance and achieve optimal results.

Register here: [Link](#)



VIE-LED TECHNOLOGY

Due to our strong foundation in electrical engineering, our LEDs have the potential to triple their power density with negligible heat generation but we continue to experiment to find the optimal average power density.

Even still, our true irradiance is still the highest in the field of brain photobiomodulation by 3-5x.