

## Customer Testimonials

### Jennifer Alexander, MFT

April 18, 2023



I am a Neurofeedback Brain Health practitioner in my 50s and I was already having problems with my memory before I got Long Covid brain inflammation. I read that the inflammation normally lasts from 6 months to 2 years but thankfully my research for a quicker recovery led me to the Neuradiant 1070. My **mood improved dramatically** after my first session and my memory improved to better than normal after 2 weeks of daily use! Now my memory is back to what it was 20 years ago! I'm grateful to have **such a powerful tool** to share with my clients, friends, and family who've also experienced improvement with depression, anxiety, chronic fatigue, TBI, sinus infections, etc.



### Dr. Robert H Reiner

March 1, 2023



I am both a clinical psychologist and a neuroscientist. As the Executive Director of Behavioral Associates, one of my responsibilities is to keep up with emerging technologies since we do specialize in technology related to neuroscience. I have been doing biofeedback since 1978 and began to study entrainment 35 years ago. I cannot recall anything **working as quickly as the Neuradiant 1070** helmet. I wholeheartedly agree that it does appear to be the future of neuroscience and neurofeedback.



## Contact Us

Email: [support@neuronic.online](mailto:support@neuronic.online)

Website: [neuronic.online](http://neuronic.online)



## About Neuronic

Neuronic is driven by a profound commitment to revolutionize lives through cutting-edge technology. At Neuronic, our primary focus revolves around elevating the overall well-being of all individuals through innovative solutions.

## Our Mission & Purpose

We're dedicated to empowering individuals to lead healthier, more informed lives. We aspire to seamlessly integrate into daily routines, offering non-invasive solutions that empower users to enhance and monitor their brain health—the core of their well-being. We're committed to aiding in the recovery from neurodegenerative diseases, prioritizing our customers' well-being. Our product is designed to improve lives, fostering better health and happiness.

## Our Promise

Neuronic invests 100% of its profits into R&D to advance the science and development of photobiomodulation, through an ongoing program of basic science and applied clinical trials. We also have a Scientific Advisory Board comprised of world-renowned experts like Michael Hamblin and Liisa Laakso who help guide Neuronic's research and product development in achieving our mission of improving lives.

**Neuronic devices are not medical devices** under any jurisdiction and are not intended to diagnose, treat, cure or prevent any disease. These statements have not been evaluated by the Food and Drug Administration.

## Transforming the Future of Brain Health with the Power of Light.



## Understanding Light Therapy

Light therapy, or photobiomodulation, utilizes light energy to induce chemical changes in cells, particularly the mitochondria, which produce cellular energy crucial for brain function. It enhances blood flow, delivering nutrients and removing waste. Extensive research validates its safety and effectiveness in neurological conditions like Alzheimer's and Parkinson's, as well as strokes. Light therapy has a historical healing role and is now understood at the cellular level. It shows promise in Alzheimer's, COVID-19 recovery, and Parkinson's by slowing progression, aiding cognitive recovery, safeguarding neurons, and improving motor functions. It also offers benefits for PTSD, TBI, depression, and anxiety. This versatile, non-invasive therapy warrants further exploration. For more information, visit Neuronic's official website.

## Understanding Wavelengths - 810 vs 1070nm

The 1070 nm LEDs offer a unique advantage by penetrating deeper into the skull, targeting the mitochondria. Supported by the study "Photobiomodulation at Different Wavelengths" (Pruit, 2022), which compared wavelengths around 800nm and 1070nm, it was found that "the 1064 nm sustained longer and more pronounced physiological effects compared to the other." Initially conducted with lasers, the study suggested that LEDs play a safer and more significant role in advancing light therapy. This is precisely why Neuronics developed the Neuradiant 1070, utilizing LEDs and the 1070nm wavelength.

## Neuradiant 1070

The Neuradiant 1070 presents a convenient avenue for brain stimulation therapy within the comfort of your home. It includes four pre-set programs—Peace, Focus, Energize, and Glow—tailored to address distinct brainwaves and mental states.

Our device provides custom settings, affording you the flexibility to adjust time, pulse rate, and intensity according to your preferences and needs. You can benefit from a complimentary online video orientation to facilitate a seamless setup of your device.

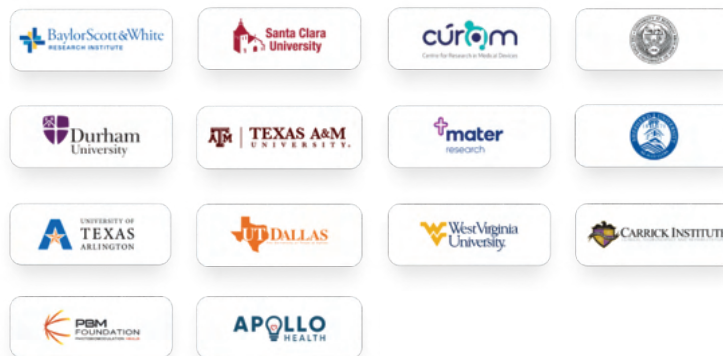
It includes a user-friendly touch screen controller, ensuring effortless and personalized navigation through its functionalities. Enhanced with foam padding for precise fitting adjustments, the device guarantees comfort and adaptability to individual preferences. It comes with a dedicated carry and storage case, ensuring portability and protection for your device.

## Our Consultation

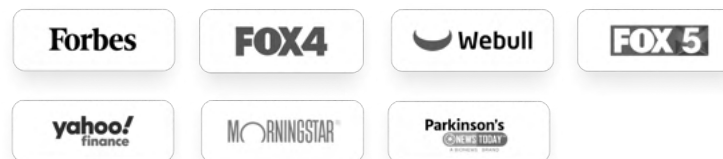
While the pre-set protocols included in the Neuradiant 1070 are easy to use and provide benefits of light therapy through 4 different settings, our consultation service offers custom-designed protocols based on Quantitative EEG (qEEG) results and personal history that can greatly enhance the functional benefits of photobiomodulation (PBM). When purchasing the consultation, you will receive three 30-minute online sessions within three months, with a Neuronics consultant. Our internal consultants will review your qEEG in advance (often with a panel of other consultants), and explain observations and recommended customized protocols during your sessions.

To learn more about this service, please visit our website.

## Collaborations & Partnerships



## Featured In



# NEURONIC

## The Future of Brain Health



neuronics.online