

Expert Testimonial
Brainwave Optimization



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Clinical trials announced

Noted neurologist sees Brainwave Optimization as a way to benefit ‘untold numbers of people’

“During my 25 years in the practice of neurology, I have observed that stress, as well as traumas of all sorts, not just physical, are playing a key role in the cause and worsening of a host of neurological disorders. This is occurring at a time when traditional medical practice has lacked tools to identify, measure, or quantify the presence and impact of stress and trauma, and has no safe, effective treatments for the same. Most treatment involves drugs which merely act as band-aids, masking the symptoms, rather than treating underlying conditions. The focus of care has also been on treating illness rather than wellness and prevention.

Taking advantage of tremendous advances in technology, as well as an exploding understanding of neurosciences, Brain State Technologies has created a method to objectively identify imbalances in brain energetics, suggesting dysfunctional, persisting autonomic responses to stress or trauma. The method offers a safe, non-invasive, non-threatening strategy for alleviating such underlying imbalances, with the potential to mitigate symptoms, not just mask them. For many, this could improve their function and quality of life, and might actually prevent diseases that could result from long term persistence of stress-related physiological responses.

I have personally experienced great improvement with an irregular heart rhythm that had been attributed to stress. Another family member had significant improvement in a chronic headache and migraine condition following brain balancing. Data I have reviewed regarding preliminary clinical use of brain balancing, particularly for the condition of post-traumatic stress disorder, appear promising and support a need for objective research. As a result, I am collaborating with Brain State Technologies to launch a series of research projects to acquire randomized, controlled, clinical trial data to formally evaluate the benefit of this approach in a variety of neurological and stress or trauma-related disorders. If justified by the results, my hope would be that untold numbers of people and patients might one day benefit from this therapy.”

- Charles H. Tegeler, MD
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Brain State
TECHNOLOGIES
The Leading System for Brainwave Optimization