

NSR-M?s Premier Research Facility is Now Open to the Feneral Public for Clinical Appointments

November 27, 2024

November 27, 2024 - PRESSADVANTAGE -

NSR-M Northeast, the advanced research and development clinic for NeuroSpectral Regulation technology, is now welcoming clients from across the northeast for assessment and intervention. This specialty clinic is also a premier research laboratory, open to collaboration with TBI and migraine experts, clinicians, and treatment facilities to further advancements in solutions for these debilitating conditions. Under the direction of Dr. Adam Anderson, NSR-M Northeast is now offering the latest technological and scientific advancements in individualized light filtering technology directly to the general public seeking help.

By leveraging cutting-edge research, NSR-M aims to provide transformative solutions for individuals struggling with traumatic brain injuries and chronic migraines. These conditions can significantly impair daily life, productivity, and overall well-being. The clinic's personalized approach ensures each client receives tailored interventions, utilizing neuro-based assessments and precision light modulation therapies to optimize

Through its partnerships with healthcare professionals and academic institutions, NSR-M is helping to build a more comprehensive understanding of the underlying neural mechanisms behind TBI and migraine-related issues. By fostering a collaborative environment, the clinic seeks to inspire groundbreaking research and

advance the development of effective treatment modalities.

Dr. Adam Anderson and his team are committed to making these advanced solutions accessible to individuals who have struggled to find relief through traditional therapies. With a focus on measurable

outcomes and patient-centered care, the clinic empowers clients to regain control of their lives. Whether

seeking treatment for persistent symptoms or exploring new options for care, NSR-M offers a welcoming and

forward-thinking space for healing and innovation.

?The opportunity to offer advanced NSR-M protocols and technology directly to the general public is

extremely important. People are suffering, and the staff at NSR-M Northeast can deliver solutions that aren?t

available anywhere else in the world,? said Director of Clinical Practice, Dr. Jenna Riley.

Meet the Team:

Dr. Adam Anderson

Chief of Clinical Research and Operations

Dr. Adam Anderson is a Professor of Psychology at Cornell University specializing in affective and cognitive neuroscience. His research examines how the central and peripheral nervous systems interact to support emotion and cognition. Considering the psychological, physiological, and neural levels of analysis, a guiding principle in his work is understanding the function of emotions as distinct tools intended to help rather than hurt us. With over 150 publications, Dr. Anderson employs advanced brain imaging techniques to better

understand a variety of human cognitive and affective functions, including how light affects the visual system.

Dr. Jenna Riley

Director of Clinical Practice

Dr. Jenna Riley, OTD, OTR/L is an experienced occupational therapist specializing in NeuroSpectral Regulation for migraines. She began her career as a certified occupational therapy assistant before earning her Master of Science in Occupational Therapy from Utica University and a Post-Professional Occupational

Therapy Doctorate from Bay Path University. With over ten years of experience, Jenna has worked in school-based, acute care, and academic settings, most recently serving as Professor of Practice for the

Occupational Therapy Master?s Program at Le Moyne College. Through these experiences, she has gained

a deep understanding of how chronic and complex conditions impact daily life. Passionate about improving

her clients? quality of life, she uses this innovative, non-invasive technique to address light sensitivity,

improving engagement in activities that matter most. Through research, Dr. Riley is dedicated to advancing

the scientific evidence supporting NSR-M filters and expanding access to this assistive technology for those

in need. Outside of work, she enjoys hiking, baking, and traveling as well as spending time with her husband

and their lively toddler.

Contact NSR-M Northeast for client appointments or research collaboration: GereBlock 1970 West Fayette

Street, Suite 210, Syracuse, NY 13202 or visit their website at https://nsrmigrainerelief.com/nsr-m-northeast/.

###

For more information about NSR-M, contact the company here:NSR-MDr. Jenna Riley(680)

302-9453admin@nsrmigraine.com

NSR-M

NSR-M was created by neurologists, neuroscientists, and light sensitivity experts to address headaches caused by untreated photophobia. Using individualized light filtering, NSR-M lenses customize color formulas to match unique brain

sensitivities.

Website: http://nsrmigrainerelief.com

Email: admin@nsrmigraine.com

Phone: (680) 302-9453

Powered by PressAdvantage.com