The effects of trauma are often unseen - until now. MeRT brain technology gives us an inside look at PTSD in real time.

Brain Health Restoration uses FDA approved technology to scan brains of military veterans and first responders who suffer from PTSD. This form of brain scanning allows us to see each brain on an individualized level. Magnetic eeg/ekg-guided Resonance Therapy (MeRT[™])employs very low frequency, electro-magnetic stimulation directed by proprietary algorithms to address brain disease or impairment in real-time. This therapy is non-invasive and requires no drugs. BHR's program thus far has reported no adverse events, (neurologic deficit or worsening of pre-treatment conditions).

97.8% of PTSD patients experienced at least a 10 point improvement in symptoms (PCL-M) in a double blind study.*

61% improvement in symptoms of military participants in four weeks using the PCL-M scale compared to traditional treatment which averages only a 26% recovery over a six month period.*

43.5% improvement in sleep quality using the PSQI scale (Pittsburg Sleep Quality Index).*

MeRT Treatments are customized for each patient based on the individual's specific q-eeg reading and are particularly effective in treating PTSD. The improvements resulting from MeRT are sustainable. Co-occurring conditions including Substance Use Disorders are also greatly diminished.

This Technology Also Treats:

- Substance Use Disorder
- Sleep Disorders
- Alzheimer's
- Cognitive Decline

- Concussions
- Traumatic Brain Injuries (TBI)
- Autism Spectrum Disorder
- Depression & Anxiety

Brain Health 775-507-7024 | BrainHealthRestoration.com

^{*}These outcomes are from a series of veterans' trials and treatment protocols conducted using MeRT by BHR's partner, Wave Neuroscience, Inc. over the period 2015 to present. The specific citations are available on request.