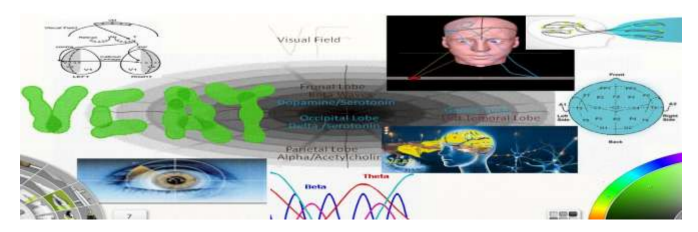
VCAT Treatment Center For Brain Enhancement and Psychological Services www.psychologyus.com 949-430-7615



The world of psychology and mental health is constantly changing. The future of mental health now focuses more into an objective way of assessing and treating psychological disorders. It is more about how brain functioning system including neurons, neurotransmitters, and certain brain waves working together to enable the way we think, behave, move, feel, and maintain our overall mental and emotional homeostasis. VCAT is the most effective neuropathway treatment methodology in addressing psychological disorders and treating brain's neural network related dysfunction and its chemical imbalance. It is the most powerful solution for the millions of people with the life restricting symptoms. It is safe, fast, and has the major benefit of being drug free.

Substance abuse/Addiction
Anxiety/Depression/Bipolar/PTSD/OCD
ADD / ADHD/Learning Disability/Autism
Dementia/Pre-Alzheimer's

Over the years, advances in brain imaging, neurology and research have shown a link between mental health, Addiction, and the chemical imbalance (the level of neurotransmitters) in the brain.

VCATTRC is the center for psychological assessment, evaluation, and treatment. It is also one of the most recognized center for brain mapping and Neuropathway Treatment. Brain mapping helps us to understand the relationship between structure and function of the brain in order to be able to treat psychological and psychiatric disorders.

VCAT

Substance Abuse and Addiction is the main source for chemical imbalance in the brain

VCAT's purpose is to change timing and activation patterns in the brain, enhancing the firing rate of neurons, improving brain's plasticity and regulation, which all can impact the underlying cause of many psychological disorders. VCAT is designed to target specific areas of the brain according to the presenting symptoms. Our brain mapping technology allows real time brain monitoring (Watch and monitor how VCAT changes your brain performance in a real actual time).