

RETRAIN YOUR BRAIN

and discover the difference

Wilmington Neurofeedback offers non-invasive brain training, which encourages the brain to develop healthier patterns of activity. The goal of training is not only to change how you think and feel, but also to change your brain on a biological level for better functioning.

NEUROFEEDBACK APPLICATIONS

Autism • PDD • Aspergers • Migraines • Chronic Fatigue Syndrome • OCD • Dyslexia • Traumatic Brain Injury • Attention Deficit Disorders • PTSD • Stress • Anxiety • Depression • Learning Disabilities • Behavior Disorders • Sleep Disorders • Headaches • Chronic Pain • PMS • Emotional Disturbances • RAD

UNDERSTANDING BRAIN WAVES

PARIETAL LOBE

Judgement of texture, weight, size, shape • Integrating sensory information (from different parts of the body) • Visuospatial processing • Spatial awareness • Perception of stimuli

FRONTAL LOBE

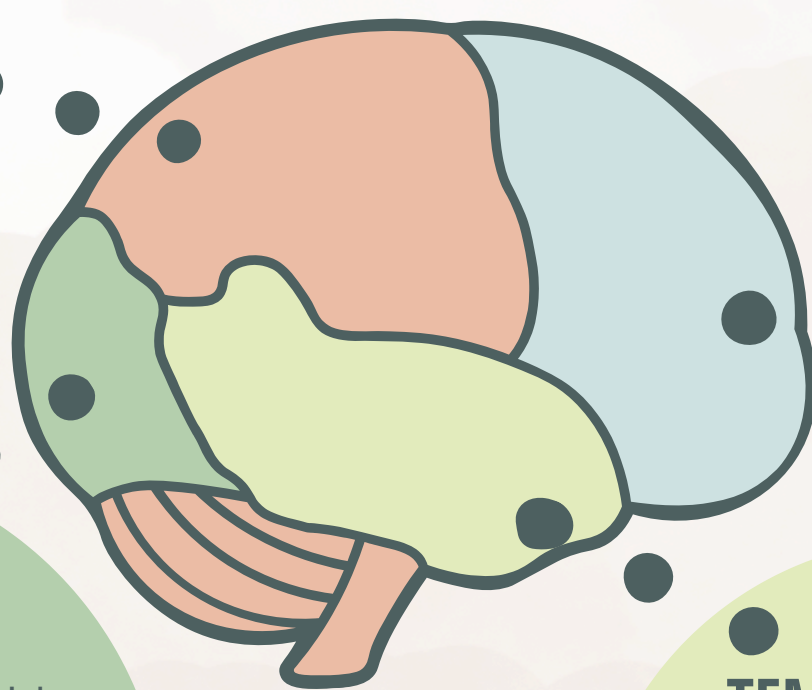
Planning • Coordinating • Problem solving • Selective attention • Personality • Executive decisions • Short-term memory • Organizational skills • Motor function • Spontaneity • Initiation • Judgement • Impulse control • Social and sexual behavior • Voluntary body movements • Converts thoughts into words

OCCIPITAL LOBE

Distinguish sound • Distinguish smell • Categorization of verbal material • Long-term memory • Language comprehension • Placing words and pictures into categories • Speech

TEMPORAL LOBE

Processes visual information • Visual reception • Visual recognition of shapes and colors



Prioritize your mental health