



Services & Fees

* Explanation of services on page 2

Evaluation

Consultations (½ hour) * **\$125**

Time beyond ½ hour is prorated at the same rate.

Diagnostic – Brain Map

- Basic Map (includes EEG Recording and Analysis) * **\$550**

Optional map reports in addition to basic map that provide more in-depth analysis. Options are discussed in the consultation.

- Evoked Response Potential (ERP) Map * **\$400**
 - Connectivity Map * **\$400**
-

Training

Neurofeedback *

Regular session (25-40 minutes) **\$115**

Extended session (45-55 minutes) **\$150**

Body Biofeedback *

with Cellcom and LENS **\$150**

Oxygen Exercise for the Brain

check at
GymForTheBrain.com

Center for Brain Training



Services & Fees

Evaluation

Consultation (½ hour)

In the initial consultation, we do a history that looks for underlying contributors that are often missed in conventional healthcare models. We identify neurofeedback and biofeedback options as well as other neuro-training strategies. Available remotely or in-person.

Consultations can also be strategy sessions for developing a treatment approach with complex cases that may involve multiple providers or interventions.

Training

Neurofeedback

Customized training for each individual. We have a variety of types of neurofeedback training depending on each client's individual issues and symptoms.

Body Biofeedback with Cellcom and LENS

Body biofeedback (also known as BioRegulation Therapy/BRT) is described as helping settle down and "reset" the nervous system. It's designed to improve cell-to-cell communication. LENS is a special type of neurofeedback. The combination is often used for anxiety, panic attacks, chronic sleep problems, concussions, pain, autoimmune issues, and inflammation.

Oxygen Exercise for the Brain

Exercise with a specially designed oxygen system that boosts the oxygen delivered to your brain and body. www.GymfortheBrain.com contains more details. Helps with fatigue, brain fog, chronic inflammation.

Diagnostic - Brain Maps

Basic map (includes EEG Recording and Analysis)

Includes recording, reviewing and analyzing EEG, spectral frequency distribution, source localization (LORETA) of significant EEG components. Includes a ½ hour review of the map findings.

Optional map reports in addition to basic map that provide more in-depth analysis.

ERP map (Evoked Response Potential)

[HBI Brain Diagnostics](#) (Switzerland) provides a unique and sophisticated qEEG that analyzes your brain while engaged in a task. The database compares your brain to others in your age range. It identifies areas that under-perform or are excessively active, which helps identify clearer training options. The database contains reliable markers of brain dysregulation, for example, markers for auditory and visual processing dysfunction, and inhibitory or impulse control (how well do the brakes of your brain work).

Connectivity map

Identifies patterns of functional connectivity—how one area of the brain communicates with another. Poor connectivity can correlate with or contribute to learning disabilities, post-concussion syndrome, processing issues, ADHD, emotional issues, racing mind, developmental challenges, and other brain issues. The report recommends specific neurofeedback protocols and target areas. It uses a unique multi-channel coherence training that often results in accelerated training success.