

Device, Product or Service	Description	Fee
Neurofeedback and Biofeedback Training & Testing		
Consultation/Evaluation	Review history. Look for underlying causes from a brain and functional medicine perspective. Identify neurofeedback options and other bio/neuro-training strategies. Remote or in-person.	30 minutes \$125
In-office Neurofeedback Sessions	Includes discussions, customized training protocols, setup and cleanup. The length of the session is usually not the key to progress. Some clients find shorter sessions are better than longer training sessions.	Regular session (25-40 minutes) \$115
	Extended sessions are less common but may be suggested in certain cases.	Extended session (45-55 minutes) \$150
Cellcom BioRegulation - Body Biofeedback Sessions	Helps settle down and “reset” your nervous system. Helps with anxiety, panic attacks, chronic sleep problems, physical pain, autoimmune issues, inflammation, and more. Improves cell-to-cell communication.	Regular session \$150
	Inward healing session (guided visualization) with Carolyn Cohen.	Special Guided Visualization \$ 75
qEEG Brain Mapping		
qEEG ERP Brain Map <i>Analytical Assessment Based on Age Norms</i>	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. The analysis helps make a more precise diagnosis while identifying clearer therapy options. The database contains reliable markers of brain dysregulation, for example, markers for auditory and visual processing dysfunction, and inhibitory or impulse control.	<ul style="list-style-type: none"> ● EEG Recording \$950 ● Visual/Auditory task EEG recording ● Processing, analysis and map generation at EEG lab ● In-depth review of findings (remote or in-person) ● Written summary of findings
Functional Connectivity qEEG 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.	<ul style="list-style-type: none"> ● EEG recording \$850 ● Processing, analysis and map generation at EEG Lab ● In-depth review of findings (remote or in-person) ● Written summary of findings
Combined ERP and Connectivity Map	Discounted rate for the ERP and a connectivity map when done together.	\$1,350
EEG Review & Analysis	Record, review, and analyze EEG.	<ul style="list-style-type: none"> ● EEG recording ● Spectral Analysis, Review \$ 550
Other		
PEMF (BioRegulation Therapy) session	Improves cell signaling (helps your body get in sync). 140 programs “tune up” the body, including sleep, pain, calming, sinus issues, digestive issues, jet lag. Programs for help with ADHD, panic attacks and anxiety. It can be remarkably helpful.	40 minutes \$ 85
Home neurofeedback training	We have options for training at home. For information call Dr. Elizabeth Doyle at 561-594-2062 or check our website.	
Cancellation fee	Missed appointments/cancellations < 24 hours’ notice.	\$ 50