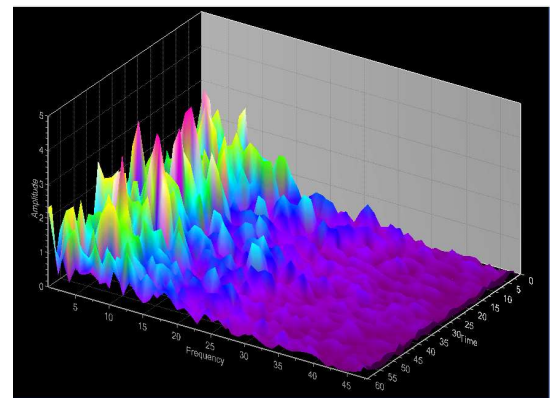



The comprehensive assessment is designed to provide answers regarding why you or your child are experiencing difficulties. Understanding the brain and brainwave dysregulation is very important to an accurate assessment as well as in developing a successful training plan. Furthermore, because various brainwave dysregulations can be associated with clinical conditions such as depression, anxiety, ADHD, among others, the assessment process can help define the problem. Brainwave assessment results include data tables and 3d spectrums of analysis in comparison to expected ranges. Re-testing can be administered during and after training to objectively measure changes.




In addition to a brainwave assessment, our participants complete a cognitive evaluation via the Cambridge Brain Sciences (CBS) Health Assessment. Taking a CBS Health Assessment is fast and simple, with no special hardware required. Assessments can be taken remotely on personal laptops, desktops, or tablets. The tasks administered accurately measure core elements of cognition such as memory, attention, reasoning, and verbal ability. These tests have been standardized on over 75,000 individuals age 6-65. Re-testing can be administered throughout training to measure cognitive improvements. Examples of tasks located here:

<https://www.cambridgebrainsciences.com/science/tasks>



Cognitive Assessment Results



Aug 22, 2018 // 11:35 AM Patient ID: 15478845	CLASSIFICATION CRITERIA <ul style="list-style-type: none"> ■ ≥ 95% - Very High ■ 80 - 94% - High ■ 21 - 79% - Average ■ 6% - 20% - Low ■ ≤ 5% - Very Low 	COMPARATIVE GROUP Gender: Female Age Group: 25-34
ODD ONE OUT	This task measures Deductive Reasoning , which is the ability to apply rules to information in order to arrive at a logical conclusion. Related example activities include determining whether or not you qualify for a tax rebate based on your country's complex tax rules.	
VALIDITY INDICATOR ■	MEANINGFUL CHANGE Detected vs. previous valid score (Apr. 17, 2018) Detected vs. baseline score (Mar. 10, 2018).	
TASK RESULTS	RAW SCORE TRENDS	
RAW SCORE	PERCENTILE RANK	20 (95%) 15 (82%)