

Traumatic Brain Injury Assessment

Those who have suffered a traumatic brain injury often experience dramatic changes in personality and cognitive ability. Below is an assessment of likely symptoms that are common following TBI.

	Yes	No
1. Have you experienced a loss in problem solving?		
2. Have you lost the ability to shift easily between chores or activities?		
3. Have you seen an increase in impulsivity or a decrease in self control?		
4. Are you having difficulty with focus and attention?		
5. Has there been a decline in short term memory and learning?		
6. Has there been a decline in the speed of information processing?		
7. Have you been experiencing decline in speech or language functions?		
8. Have others commented on you acting inappropriately?		
9. Have you experienced increased anxiety or depression?		
10. Have you experienced increased irritation or anger?		
11. Have you been excessively emotional?		
12. Do you feel you're not who you used to be before the head injury?		
13. Have you had verbal outbursts of assaultive behavior?		
14. Have you experienced an increase in drug or alcohol abuse?		
15. Have you become more apathetic?		
16. Have you had an increase in discouragement, frustration or fatigue?		
17. Have others stated you are different now?		

If you have answered yes to some of these questions there is a high probability that you have experienced a brain related trauma. Neurofeedback therapy helps the brain to build new neural connections and brain mass to improve mental capacity and emotional stability following brain trauma.

Please complete the information below and email to Calvin Hargis at calhargis@gmail.com.

Your Name	Phone #	Email
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