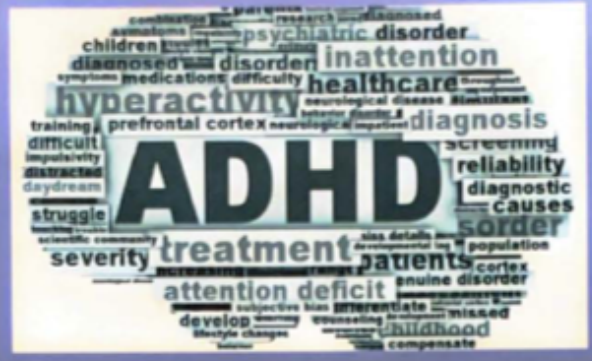


QEEG Test



Neurofeedback treatment for ADHD is effective without the use of medications, The process involves getting a QEEG brain scan followed by a consultation to select an appropriate Neurofeedback protocol, personalized to your individual brain wave pattern



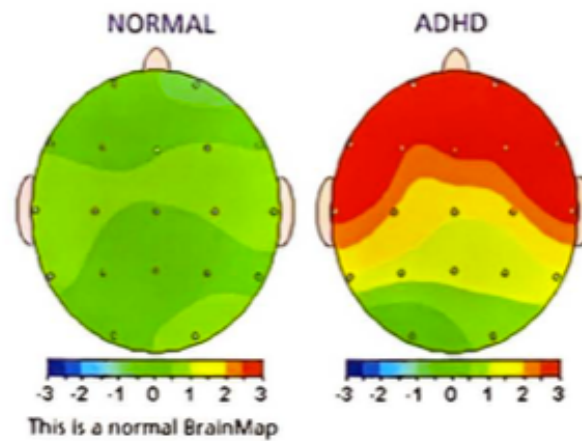
For further information on the treatment of ADHD with personalized neurofeedback or to make an appointment please contact Debbie or Pam at:
 (203)3775988 Ext 402
 Or send a confidential email at ptruedson@neurologyct.com

**NEUROLOGICAL
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**NEUROFEEDBACK
TREATMENT WITH
LASTING EFFECTS
FOR ADHD AGES 6YRS
TO ADULTS**

EFFECTIVE INTERVENTION
WITHOUT THE USE OF
MEDICATION



HOW DOES NEUROFEEDBACK WORK?

1. You will be scheduled for a QEEG brain scan
2. Within one week you will be scheduled for a consultation to discuss the results of your QEEG
3. A personalized neurofeedback program will be designed based on your brain frequency pattern
4. You will start the neurofeedback program sessions to train your brain to suppress the slow frequencies and replace them with healthier faster frequencies needed to focus better
5. Initial improvement is seen after 10-20 sessions, lasting effects may take 30-40 sessions

6. Ongoing medications can continue during initial evaluation and treatment, medication dosage will be reduced based on response to neurofeedback treatment.
7. There are no known side effects of this treatment modality
8. Sessions are scheduled to accommodate school hours when possible

INSURANCE COVERAGE

1. Based on your individual insurance plan some part of the treatment plan will be covered by insurance.
2. Please contact our office to discuss the coverage and out of pocket expense.

1. Sustained effects of neurofeedback in ADHD: A systematic review and meta-analysis. Van Doren, Arns et al, 2018
2. Neurofeedback as a Treatment Intervention in ADHD: Current evidence and practice. Stefanie Enriquez-Geppert, M.Pimenta, M Arns et al, 2019
3. In-school neurofeedback training for ADHD. Steiner et al, Pediatrics 2014

FOR APPOINTMENTS AND INSURANCE

INFORMATION PLEASE
CALL DEBBIE OR PAM AT:
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OR EMAIL AT
ptruedson@neurologyct.com