

Workshops Available from BrainTrain

(Revised 1/1/2019)

IVA Boot Camp: Basic Training in Administration, Interpretation, and Application

4 hours, 4 CE Credits

The IVA tests (IVA-2, IVA-QS, IVA-AE2) are combined auditory and visual continuous performance tests (CPTs). They are designed to provide the clinician with objective data to help him/her make an accurate ADHD diagnosis, as well as to measure cognitive strengths and weaknesses for individuals with head injuries and other cognitive disorders. This introductory workshop will present background research, test administration procedures, scale definitions, and basic test interpretation guidelines.

Upon completion of this workshop, you should:

- Be familiar with the different types of continuous performance tests and understand the relative strengths and weaknesses of each type.
- Understand the theoretical basis underlying CPT test design.
- Use correct procedures when administering the IVA tests.
- Define IVA scales.
- Navigate the IVA menus.
- Interpret the most common ADHD profiles as defined by the IVA tests

Who should attend:

Clinical Psychologists, School Psychologists, Pediatricians, Social Workers, Mental Health Professionals, Researchers

Cancellation Policy: No refunds or credits will be issued for registrations canceled less than 30 days prior to the start date of the scheduled workshop. All cancellations must be submitted in writing to BrainTrain.

Becoming an IVA Expert

1 Day, 7 CE Credits

This interactive workshop covers in-depth interpretations of a variety of IVA case studies.

Prerequisite: Extensive experience using any of the IVA tests, or completion of IVA Boot Camp workshop.

Upon completion of this workshop, you should:

- Have a clear, in-depth understanding of how to systematically interpret and use IVA test profiles in both simple and complex cases.
- Incorporate the IVA data into your comprehensive clinical evaluation.
- Utilize the IVA built-in rating scales to help improve diagnostic accuracy.
- Navigate the IVA Clinical Report writer.
- Differentiate and edit the various types of IVA reports.
- Explore the IVA to evaluate treatment and medication effects.
- Identify relative strengths and weaknesses in attention and response control abilities under high and low demand conditions.

Who should attend:

Professionals who currently use the IVA tests or who have successfully completed the IVA Boot Camp Workshop.

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Becoming a MindPower Expert

2 Days, 12 CE Credits

In this interactive, hands-on workshop, Dr. Sanford, author of the Captain's Log MindPower Builder, will show you step-by-step how to create and customize a training protocol using the MindPower system to meet the needs of each individual client. Explore the theory and research basis for this powerful approach, and discover how to effectively integrate BrainTrain's software tools into your own cognitive behavioral therapy or educational approach. Learn to track your clients' progress and foster generalization. Find out how the Cloud License system can integrate your approach with a home training system for your clients. Your clients will enjoy improving their working and short-term memory, attention, self-control, and mental processing speed.

This workshop will put you at ease with:

- Creating and utilizing Captain's Log training plans to target specific cognitive deficits.
- Understanding how to combine traditional therapeutic interventions and educational approaches with computerized cognitive training.
- Techniques for facilitating generalization.
- Integrating training between the home and office settings.
- Evaluating progress through the course of training.

Who should attend:

Clinical Psychologists, Mental Health Professionals, Speech Therapists, Occupational Therapists and Special Educators.

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Mastering SmartMind 3 - Hands On!

3 Days, 18 CE Credits

Develop the skill and ability to offer this remarkable therapy to your clients. Neurofeedback has been recognized by the American Academy of Pediatrics as a clinically efficacious treatment for ADHD children. This experimental workshop will provide you with a comprehensive overview of neurofeedback, as well as hands-on training and practice using the SmartMind 3 artifact-corrected system. Learn how to use SmartMind 3 both as a stand-alone neurofeedback system and in combination with the Captain's Log Brain Games and the SmartMind 3 Games. Published research supports that integrating neurofeedback and cognitive training can result in significant improvements in cognitive functioning in only 20 training sessions.

Even if you have never used neurofeedback before, this workshop will put you at ease with:

- Basic EEG psychophysiology and terminology
- Interpreting different EEG patterns
- Setting SmartMind 3 training parameters
- Integrating SmartMind 3 with the Captain's Log MindPower Builder and the SmartMind 3 games

Who should attend:

Clinical Psychologists, Mental Health Professionals, Speech Therapists, Occupational Therapists, Special Educators and Neurofeedback Therapists.

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Empower Beginning Readers Using TNT Reading

1 Day, 6 CE Credits

The award-winning TNT Reading software combines basic reading skills development with training in attention, working memory, mental processing speed and auditory discrimination – the cognitive abilities critical for reading comprehension. In this interactive, hands-on workshop, you work with the author of TNT Reading to explore the theoretical concepts and research basis for the TNT Reading system. Find out how to utilize the Test'n Train paradigm to identify specific reading problems. Explore how TNT reading can be used in conjunction with the optional BrainPower system to help children achieve a relaxed state that is receptive to learning. Discover how to use the system both in the capacity of remediating reading and working memory. Learn how to measure progress.

This workshop will help you learn to:

- Understand the primary causes of Dyslexia
- Use the TNT tests to identify reading problems
- Create customized Reading Training Plans
- Use the BrainPower System EEG Biofeedback in conjunction with TNT Reading
- Train working memory
- Evaluate progress
- Integrate TNT Reading into your educational or therapeutic practice

Who should attend:

Psychologists, Mental Health Professionals, Speech Therapists, Occupational Therapists, Educators, Reading Specialists, Educational Therapists, and Social Workers.

Cancellation Policy:

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Mastering BrainTrain's Memory and Attention Gyms

1 Day, 6 CE Credits

The BrainTrain Memory Gyms provide computerized working memory and attention training for children, adolescents, and adults at a variety of levels. Based on research showing the efficacy of cognitive training in helping children and adults with ADHD/ADD and other learning problems or in helping people maintain their mental acuity as they age, these programs provide a cost-effective way to work with these individuals in a therapeutic or educational setting, or remotely in their own homes. In this hands-on, interactive workshop, the author will explore the research underlying the system. Discover how to utilize the BrainTrain Gyms to identify specific working memory and attention problems and then to remediate or enhance critical executive functioning skills. Find out how the BrainTrain Gyms can be used in conjunction with the optional BrainPower system to help clients of various ages and levels of functioning to achieve a relaxed state that is receptive to learning. Learn to measure progress and to foster generalization.

The workshop will help you learn to:

- Understand the core concepts of Memory Deficits and Attention Deficits
- Use the BrainTrain Gyms to customize a training plan for each individual client
- Use the BrainPower System in conjunction with the BrainTrain Gyms
- Use the Cloud system to work with clients remotely
- Evaluate and chart progress
- Integrate the BrainTrain Gyms into your educational or therapeutic practice

Who should attend:

Psychologists, Mental Health Professionals, Speech Therapists, Occupational Therapists, Educators, Educational Therapists, and Social Workers.

Cancellation Policy:

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Diversity Statement

BrainTrain is committed to fostering an open, supportive, and multi-culturally responsive environment in its operations and relationships, and responding actively to actions, issues or policies that violate or block multi-cultural diversity. [Click here](#) to access BrainTrain's full Diversity Statement.

Disclosure Statement

These workshops are produced by BrainTrain, Inc. for the purpose of educating clinicians to the clinical use of its products. Workshops are intended to be educational; the potential for bias exists both in the workshop presentation and in the selection of texts and research presented.

BrainTrain Continuing Education Certificate

BrainTrain will provide a certificate for all participants in recognition of the successful completion of any workshop completed. It will be the responsibility of participants to obtain continuing education credits with their state regulatory board in fulfillment of licensing requirements. Upon request, BrainTrain will provide a PDF of the workshop syllabus for this purpose. BrainTrain maintains responsibility for the programs and their content.