Biofeedback Federation of Europe Neurofeedback Software Suites

SETTING UP FOR CLINICAL SUCCESS Michael Thompson, MD & Lynda Thompson, Ph.D.

One of the leading tools for the treatment of clients with a wide variety of conditions. Includes assessment scripts and training screens for specific types of disorders.

This suite is the result of years of experience in education, clinical work, and scientific research led by Lynda and Michael Thompson. The bandwidths, assessment methods, and feedback training methods in *Setting Up For Clinical Success* were carefully selected to maximize efficiency. Over two hundred display screens are included for the Infiniti program; their configurations match training goals and pair them with the most common bandwidths and biofeedback modalities that are used for training a variety of disorders. Further inclusions to the software are a psychophysiological stress assessment script (12min) and short EEG 1 Hz bins assessment script (40s), as well as excel reports for interpreting EEG data and the implementation of a training program. This suite can help you start your training program quickly, easily, and successfully!

The BFE Thompson's Team can be reached at bluethompsons@gmail.com.

Also by the Thompson's...

Specialized Application Scripts

A companion to *Setting Up for Clinical Success*, this suite features fixed protocols for training specific disorders, such as ADD/ADHD, dyslexia, depression, seizure disorder and Asperger's, as well as scripts for optimal performance and heart rate variability training.

For more information, visit our website at www.bfe.org or email us at shop@bfe.org

Technical Requirements

The Setting Up for Clinical Success suite is compatible with the Thought Technology BioGraph® Infiniti[™] system—version 5 or version 6.

Compatible Encoders:

• FlexComp Infiniti Encoder, ProComp Infiniti Encoder, ProComp 2 Encoder

Sensors Required:

• EEG-Z Sensors (2) includes: EEG monopolar/bipolar kit with DIN cable (x2), 2-channel electrode connectivity kit, MyoScan-Pro, BVP, Respiration, Skin Conductance and Temperature sensors*

*see tech sheet online for full details