The Integration of Biofeedback and Behavioral Health Services into Primary Care
Nexus-10
Wireless Biofeedback
System

The Next Generation Biofeedback Solution

NeXus-10 The NeXus-10 is the first of its kind — a truly portable, multi-modality, wireless biofeedback system that offers clinicians and researchers an unmatched combination of power, flexibility, and functionality.

BioTrace+ To provide optimum support for the NeXus-10, we’ve paired it with BioTrace+, software that gives clinicians and researchers new dimensions in flexibility and physiological monitoring while expanding biofeedback capabilities. BioTrace+ featuring the most user-friendly, customizable platform on the market, has been designed to work seamlessly with the NeXus-10, creating the most comprehensive system ever designed.
Unmatched versatility for the clinician.

Unmatched power for the researcher.

Unparalleled support for the NeXus-10.

**True Dual Monitor Support**
The BioTrace+ Software has been designed for optimal support of the NeXus-10 system. It offers true dual monitor support so you need only one computer to run separate clinician and client screens. Navigating up to 12 screens is a breeze — as simple as pressing one function key. BioTrace+ is highly configurable allowing you to edit and change settings on the fly, without having to stop or restart a session.
More Mobility
By leveraging the power of wireless Bluetooth® technology, the NeXus-10 opens up numerous potential applications and creates the possibility of more effective training sessions.

More Versatility
The NeXus-10 is a powerful, feature-rich system that offers clinicians and researchers unparalleled flexibility.

More Precision
Not only does the NeXus-10 deliver more versatility than every other system available, it handles each task with unmatched speed and precision.

More Cost-Effective
The NeXus-10 is affordable to operate and affordable to own, so it delivers unmatched power and performance today while meeting your training needs over the long-term.

More Durable
Not only has the NeXus-10 been designed with the future in mind, it’s been built durable enough to medical grade standards so that it will provide problem-free performance for years to come in almost any environment.

More User Friendly
BioTrace+ features the most intuitive interface on the market, delivering point-and-click simplicity that fully supports the work of both clinicians and researchers.

More Multi-Media
BioTrace+ is built around a state-of-the-art DirectX accelerated graphics platform that is faster and more responsive than anything on the market.

More Flexibility
BioTrace+ allows the clinician to easily manage input in virtually any format.

More Scalability
Like the NeXus-10, BioTrace+ has been designed to be on the cutting edge...both today and tomorrow.

About Stens Corporation
For over 25 years, Stens Corporation has been the leading distributor of state-of-the-art biofeedback instruments, and is the exclusive distributor of NeXus-10 and BioTrace+ Biofeedback System in North America. Stens has technical support specialists with expertise in the capabilities, installation and operation to respond to all your technical needs. Stens provides an extensive range of biofeedback and neurofeedback training workshops.

BioTrace+ comes preloaded with screens and protocols.

3D graphic animations, driven by biofeedback signals in real-time.

True biofeedback-driven games hold children’s attention.
The Biofeedback Foundation of Europe (BFE) is a non-profit organization located in the Netherlands. The BFE supports the deployment of technology and the training of licensed and certified professionals to establish multidisciplinary teams of clinicians and researchers to collect data in pilot International Research & Education Projects (IREPs) around the world.

If you have specific skills and experience you can bring to a team and want to join a limited number of locations around the world that can receive a subsidy towards the training and technology being used by IREP teams, please review the IREP team guide and complete the Pilot Research Project Questionnaire on the BFE website under research. The following is a list of topics for which Pilot Project Teams are being formed:

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<th>Neurofeedback (EEG)</th>
<th>Biofeedback (BFB)</th>
<th>Surface Electromyography (SEMG)</th>
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<td>ADD/ADHD</td>
<td>Asthma</td>
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<td>Addictions</td>
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<td>Autism</td>
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<td>Depression</td>
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<td>Peak Performance</td>
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BFE North America

www.bfe.org • education@bfe.org • Fax: (514)489-8255
Change Service Requested

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The Complete Neurofeedback Resource

Neurofeedback has been shown to enhance clinical outcomes in the management of attention, affect, mood, and behavior. Research shows Neurofeedback to be as effective as stimulants in improving performance on continuous performance tests. Moreover, Neurofeedback can help with behavioral dyscontrol, and increase vitality in under-arousal.

CEs Offered*

Four-Day Clinical Course in Neurofeedback - Presented by Siegfried and Susan Othmer

September 14-17, 2006  Woodland Hills, CA
October 19-22, 2006  San Antonio, TX**
December 7-10, 2006  Woodland Hills, CA

$949

Introduction to Neurofeedback is available as a One-Day Course (qualifies for 8 CEs). Please call for more information.

Siegfried Othmer, Ph.D., BCIAC
Susan Othmer, BCIAC

Neurofeedback pioneers Susan and Siegfried Othmer have been leaders in Neurofeedback training, research, and development since 1985. A majority of today's practicing clinicians have participated in one or more of the Othmers' training courses.

Instrumentation Covered:

*As an organization approved by the American Psychological Association, the California Board of Behavioral Sciences (Provider No. 3628), and the California Board of Registered Nursing (Provider No. 14536), The EEG Institute is offering this activity for 32 hours of continuing education credit for psychologists, MFCCs and LCSWs, and 27 hours of continuing education credit for Nurses. The EEG Institute maintains responsibility for this program.

**This is a Bi-lingual English/Spanish Class.

For more information: www.eeginfo.com or 877.334.7878

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