

The Peak BrainHappiness Trainer Can Help You Develop the Practice You Really Want

Now you can help clients that you couldn't easily assist before

Aid clients who are unhappy and can't focus on their work...
Those that are too stressed to ever relax, smile, and succeed...
People who have forgotten how to be excitedly happy...

Teach them to be happy - even excitedly happy - and to directly improve their fundamental skills of mental processing with highly effective brainwave biofeedback.

Our clear measurements of Focus, Neureka! and Alertness allow your client to quickly improve in these activities, and have better conscious control of them. Under your guidance, conscious control soon translates into better habits.



The Peak BrainHappiness Trainer provides clear and direct measurement and display, which helps people quickly learn the important skills of Focus, Calmness and Neureka!

Enjoy the easy, pleasant sessions

Since the clients spend most of their time engaged with the feedback from the Trainer, your role is to sit by and silently observe, making adjustments and occasional coaching comments.



You and the client are both looking at very pleasant videos, which respond to his/her success by moving forward and getting bigger and louder.

It's a lot easier than the typical clinical session and can provide the break that you often need.

You can even run more than one client in adjacent cubicles on separate systems.

Peak Achievement Training

800-886-4228 or 502-228-0605

www.peakachievement.com

E-mail: info@peakachievement.com

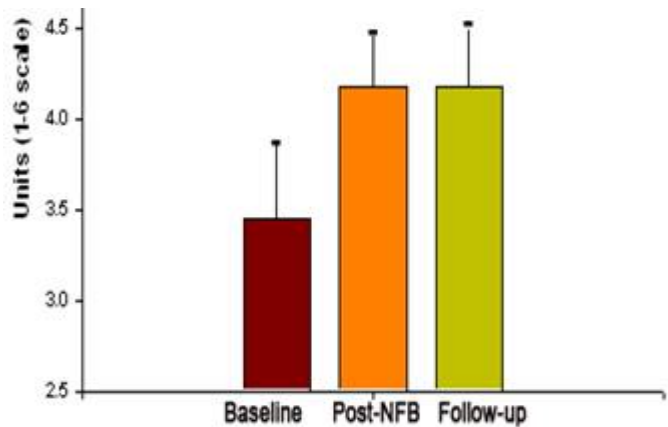
Affiliates and distributors are invited.

The Peak Achievement Trainer is an educational instrument.
It is not intended to treat or diagnose any disease or disorder and not for clinical use.

Create a wellness and longevity enhancement program in your office

Wellness is a popular issue with both clients and employers. A wellness component can serve an additional group of clients. Now you can train wellness at a basic psycho-physiological level.

Research shows that when the brain learns to enhance Neureka!, the client gets significantly happier. They remain at that happier place for many months. They achieve a new default level, without having to make the consistent effort of mental or physical exercise.



This has important consequences for their future health. In a recent review of 160 studies involving happiness and health by Diener and Chan, 157 showed a clear relationship between present happiness and improved future health.

Many studies also show a relationship between happiness and increased longevity.

You can expand your offerings to include this psychobiologically based direct training of positive feelings for the purpose of enhancing general health and longevity.

Enhance your income: Do well by doing good

Improving your flow of clients is more possible when you have new types of service. New clients can come from many sources.

- Enhance the focus of students, athletes, musicians and executives.
- Lower stress and improves calmness.
- Peak BrainHappiness Training enhances positive feelings, health and quality of life.
- Train seniors in Neureka!, which has been shown to improve memory and cognition.
- Improve focus to help seniors stay independent longer.

You can charge between \$75 and \$200 per session for Peak BrainHappiness Training, depending on the length of the session, the location, your credentials, and your marketing. Better yet, you can sell a group of 6-12 sessions at a time. Just 30 to 80 very pleasant additional sessions will pay off your initial investment. That's less than two weeks work, for a lifetime of return!

See your clients be happier and succeed in life

One of the joys of a practice is seeing your clients flourish. This system can help make that a more frequent and sustainable reality. Studies indicate a relationship between happiness and future success. You can help your clients be more successful...even more than you currently do. It can be very rewarding to see them improve.

Isn't it time for a change for the better?