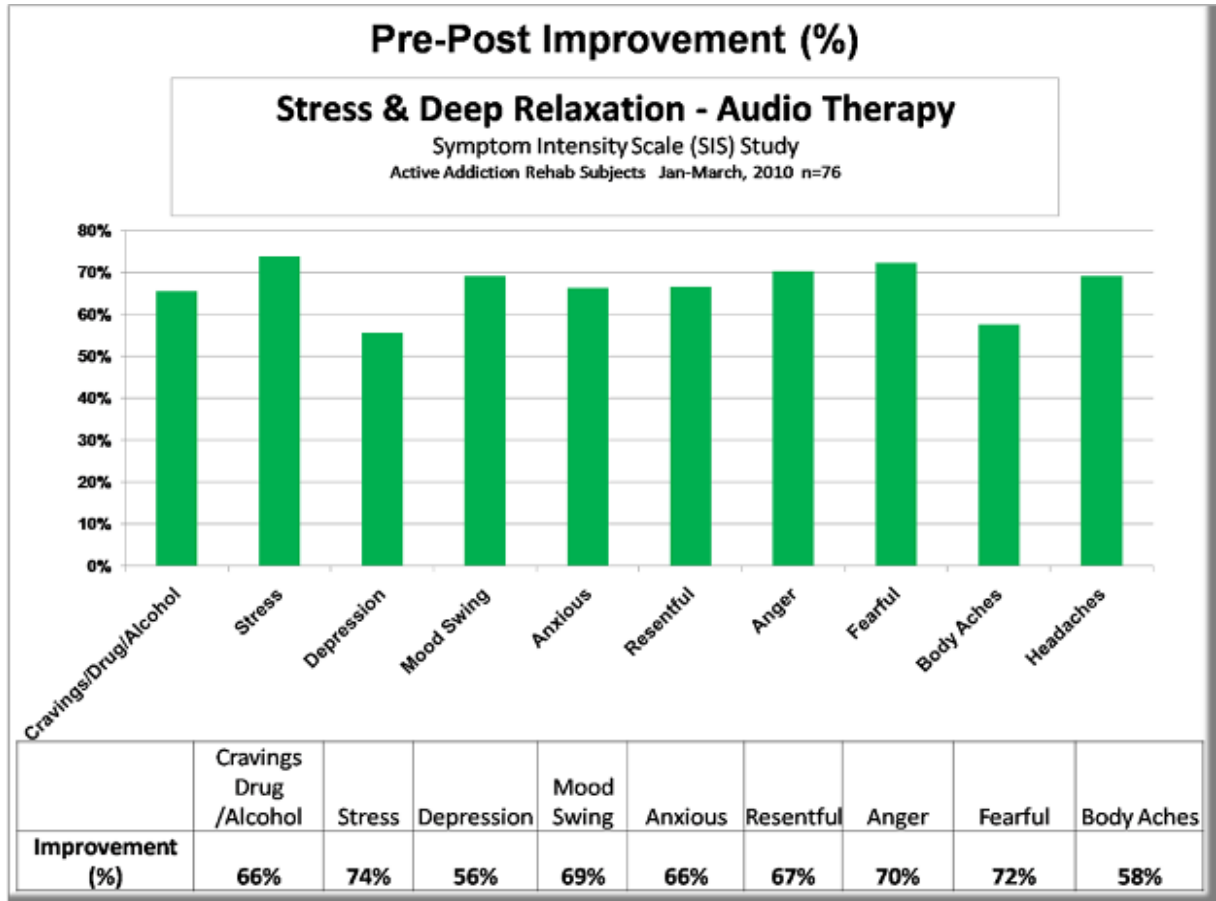


Addiction-Related Symptoms Reduction with Single Session of Audio Therapy



Prescription Audio Quantum Harmonics Chill audio therapy program was evaluated in 76 addiction treatment clients between January 2010 and March 2010. Each client was asked to score the intensity of their current cravings, stress, depression, mood swings, anxiety, resentment, anger, fear, body aches and headache from 0 to 10 (where 0 = none and 10 = Very Strong) using the Symptom Intensity Scale. Each participant then underwent a single session of the Prescription Audio program for stress relief (now called Pro Series Chill). The average reduction (%) in each symptom score ranged from 56% decrease to 72% decrease. Data collection and analysis was conducted by **National Institute for Holistic Addiction Studies** and are ongoing at G & G Holistic Addiction Treatment.

For more information, visit www.holisticdrugrehab.com or www.prescriptionaudio.com

Prescription Audio Research

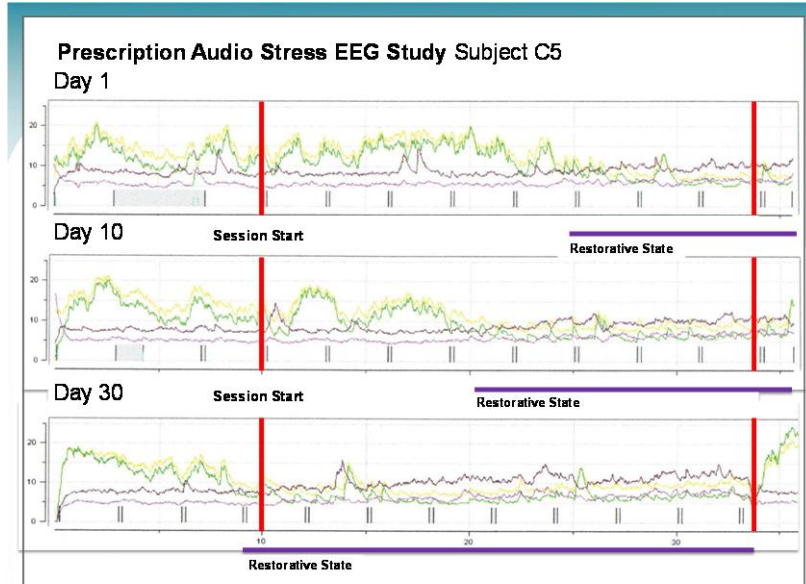
EEG Study Tracks Brain Waves in Through Audio Therapy Sessions

In a separate EEG study of the Prescription Audio symptoms and stress reduction therapy, repeated use is shown to increase the efficacy of the therapy.

As shown in the three attached EEGs of a subject using a Prescription Audio therapy over a 30 day period, the subjects alert state (Alpha and Beta waves of Green and Yellow) is lowered by the technology and replaced by a restorative, restive or sleep state (Theta and Delta waves of Purple and Pink).

The 10 minute control period prior to the start of each session clearly shows an alert subject. The difference between day 1 and day 30 demonstrates the entrainment of the subject's brain *anticipating* the therapy and initiating the relaxation response prior to the session start. This is the normal and predicted outcome of repeated use of any Prescription Audio therapy.

The Day 30 EEG also shows the designed path from the alert, pre-therapy stage to the regenerative meditative-type state and then back to an alert state at the end of the session.



For more information, visit www.prescriptionaudio.com