

Neurofeedback

What Can It Do For You?

Tuesday, February 9, 2010

7:00p - 8:00p

Red & Black Oak Rooms

Advocate Good Samaritan Hospital

Neurofeedback is a type of biofeedback that challenges the brain to better functioning. Sensors are placed on the scalp and then connected to sensitive electronics and computer software that detect, amplify, and record specific brain activity. This signal is interpreted by software which provides immediate reward to the brain when targeted brain patterns occur through visual and/or auditory feedback. Neurofeedback training has many therapeutic applications including Traumatic Brain Injury, ADHD, PTSD, Autism and more.

Jan Remer-Osborn, PhD, BCIA-EEG, neuropsychologist and coordinator, Clinical Programs, Behavioral Health Services, Good Samaritan hospital will address evidence-based findings on neurofeedback treatment for mental disorders including post-traumatic stress disorder, ADHD and traumatic brain injury. Information on the latest research and clinical findings for treatment of autism with neurofeedback will be presented by Ann Stout, MSW, LCSW, BCIA-EEG, director of the Neuroconnection. **CODE 4M03**

To register for this FREE program call HealthAdvisor 1.800.323.8622 and mention the class code



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