To register for our Virtual Reality Therapy Workshops, please email us at training@virtuallybetter.com.

8 CE credits for participation in the entire workshop. No partial credit will be given.

For more information about our workshop, follow this link http://www.virtuallybetter.com/vr-training/

Virtually Better is approved by the American Psychological Association to sponsor continuing education for psychologists. Virtually Better maintains responsibility for this program and its content.
Target audience and level of activity:
This introductory workshop is designed for clinicians who use prolonged exposure or would like to use prolonged exposure in their practice.

Educational objectives:
This workshop is designed to help you:
1. Summarize the basic Virtual Reality Exposure (VRE) therapy theory and technique
2. Identify the specific components of a typical Virtual Reality system
3. Observe demonstrations of VRE with Fear of Flying
4. Practice VRE for Fear of Flying in dyads
5. Observe demonstrations of VRE with Fear of Storms
6. Practice VRE for Fear of Storms in dyads
7. Provide an overview of technological advancements in behavioral healthcare
8. Plan on integrating technology in your practice

Past Instructors included:
Barbara O. Rothbaum, PhD, ABPP is a professor in the Department of Psychiatry and Behavioral Sciences and director of the Trauma and Anxiety Recovery Program at Emory University School of Medicine. She is a world renowned researcher with extensive record of publications on Virtual Reality Exposure Therapy.

Libby Tannenbaum, Ph.D. is a clinician and researcher. Her clinical work specializes in Cognitive-Behavioral Therapy (CBT) For Anxiety Disorders (e.g., specific phobias - flying, driving, animals, heights, blood/injection; Obsessive-Compulsive Disorder (OCD); Social Anxiety; Panic Disorder; Agoraphobia) and Mood Disorders (Depression and Bipolar Disorder). She additionally specializes in treating Women's Health issues. Dr. Tannenbaum has extensive experience using virtual reality (VR) therapy to address the fear of public speaking (and social anxiety), fear of flying, and fear of heights. As a researcher, she has been actively involved with numerous federally-funded clinical trials investigating cognitive-behavioral therapy and virtual reality technology.

Joseph T. Pate, Jr., Ph.D. is the Director of Clinical Services at the Clinic at Virtually Better and specializes in the assessment and treatment of children, adolescents and families. He has been in private practice in the Atlanta area for over 15 years working with patients with Attention-Deficit/Hyperactivity Disorder and other attention and behavioral issues, Autism and Asperger’s Syndrome, anxiety and depression, parenting/family communication, divorce/loss issues and adjustment difficulties of all types. He is experienced in utilizing VRE for the Fear of Storms in his own practice.

Delia L. Lang, Ph.D. is a Research Associate Professor at Emory University and teaches, conducts research and publishes in the areas of virtual reality exposure, trauma and health promotion with a focus on understanding factors that adversely impact sexual health such as partner violence and other relationship power dynamics. For the past 10 years, Dr. Lang has specialized in the treatment of various phobias (e.g. flying, public speaking, heights, driving, emetophobia, agoraphobia) using virtual reality exposure as well as imaginal and in vivo exposure.

Commercial support and conflict of interest disclosures:
Dr. Rothbaum is a co-owner of Virtually Better, Inc., the organization sponsoring this workshop. Drs. Tannenbaum, Pate, and Lang are paid consultants of Virtually Better, Inc. Each instructor’s respective organization approved their role as a consultant for this specific workshop in accordance with the applicable conflict of interest policies.

Cancellation policy:
In order to receive full refund, send a cancellation email to training@virtuallybetter.com 48 hours before the workshop start time. Cancellation on the day of the workshop will incur $150 late cancellation fee. No refunds for not attending the workshop will be given.