Outline

Use Neuroscience in the Treatment of Anxiety

Positives: We know more about anxietybased disorders than any other disorders Science gives explanations, evidence, authority, destigmatizes difficulties Concerns: It can be difficult to explain, answer questions Clients may feel a lack of responsibility Oversimplification is inevitable

Enhancing Engagement in Treatment

Don't neglect the therapeutic relationship! Address the challenges of anxious clients Remember that strategies are effortful Guide the process using client's goals Maintain motivation

Neuroplasticity

Define Neuroplasticity in everyday language Therapy is about creating a new self "Rewiring" as an accessible concept for change

Re-consolidation: the modification of emotional memories

Identify Two Neural Pathways to Anxiety

Amygdala – bottom-up triggering of emotion, physicality of anxiety Cortex – top-down emotion generation based in cognition Explain the two pathways to clients How anxiety is initiated in each pathway and how pathways influence each other

Client Friendly Explanations

Use illustrations to create concrete understanding Fight/flight/freeze responses The "language of the amygdala" Anxiety and the cortex Help clients recognize the two pathways to anxietv

Neuroplasticity in the Amygdala (Essential for all Anxiety Disorders, PTSD, OCD, Depression)

Sleep and the amydgala The influence of exercise Breathing techniques to reduce activation Relaxation, meditation, and yoga to modify responses

Exposure as opportunities for the amygdala to learn

Combatting avoidance When anxiety indicates that the amygdala can learn new responses Push through anxiety to change the amygdala

Neuroplasticity in the Cortex (Essential for GAD, SAD, OCD, PTSD, Depression)

"Survival of the busiest" principle strengthen or weaken specific circuitry The healthy (adaptive) use of worry in the cortex

"You can't erase: You must replace." Recognize and modify the impact of uncertainty

Training correct uses of distraction Left hemisphere techniques- cognitive defusion, coping thoughts, fighting anticipation

Right hemisphere techniques - imagery, music

Mindfulness and anxiety resistances

- Neuroplasticity and Medications for Anxiety Disorders, OCD, PTSD, Depression
- Medication's effects in the rewiring process The myth of the chemical imbalance The danger of sedating the brain with benzodiazepines

Promoting neuroplasticity with SSRIs, SNRIs The effectiveness of CBT and meds

Moving Beyond Diagnostic Categories to Focus on Anxiety Pathways

- Anxiety is a component of many diagnoses (depression, substance abuse, etc.) Amygdala- and cortex-based techniques help
- in other disorders Targeting brain-based symptoms rather than
- disorders Worry, obsessions, rumination respond to similar cortex-based techniques
- Panic, phobic responses, and compulsions respond to amyadala-based techniques

Research, Risks and Limitations

Empirical versus clinical and anecdotal evidence

- Clinical considerations for specific clients and settings
- Efficacy of particular interventions may vary

Are you looking to gain new clients or showcase your expertise? Stand out with a **FREE** listina on 🕅 therapist.com today! J Cal ∏ Text Register for FREE when you go to: therapist.com/free

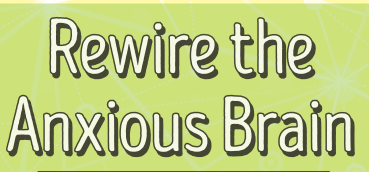
Group Training Solutions Made Easy!

• ONLINE or in-person

 Customizable • Easy remote access • From 5 to 5000 • CE hours available

www.pesi.com/inhouse

PESI, Inc. P.O. Box 1000 Eau Claire, WI 54702-1000



Neuroscience-Informed Treatment of Anxiety, Panic and Worry

Objectives

- 1. Ascertain the underlying neurological processes that impact anxious symptoms for clients.
- 2. Develop client engagement in treatment using personalized goals and attending to the therapeutic relationship.
- 3. Evaluate the differences between amygdala-based and cortex-based anxiety symptoms and identify how these symptoms inform treatment interventions.
- 4. Communicate strategies for calming and training the amygdala in order to alleviate symptoms of anxiety.
- 5. Implement methods for teaching clients to retrain the cortex so that anxiety is resisted rather than exacerbated.
- 6. Analyze how psychotropic medication impacts neuroplasticity in the brain; identify related treatment implications.

LIVE Interactive Webinar Wednesday, January 25, 2023

BONUS! – Registration includes FREE on-demand access for 3 months.



REGISTER NOW: pesi.com/webcast/88174



 Apply brain-based strategies for Panic, Social Anxiety, OCD, GAD and PTSD



Join us online for this live training!

Rewire the Anxious Brain

Neuroscience-Informed Treatment of Anxiety, Panic and Worry

 Understand the difference between cortex-based and amygdala-based anxiety

• Motivate clients and calm the anxious brain using the power of neuroplasticity

• Increase client engagement by focusing on changing the brain - not simply decreasing anxiety

Live Interactive Webinar Wednesday, January 25, 2023

BONUS! - Registration includes FREE on-demand access for 3 months.

REGISTER NOW: pesi.com/webcast/88174

Rewire the Anxious Brain Neuroscience-Informed Treatment of Anxiety, Panic and Worry

Join Dr. Heidi Schreiber-Pan and learn her keys for successful anxiety treatment. Dr. Schreiber-Pan integrates brain-based strategies for calming the anxious mind with client communication techniques that motivate change in your clients. Heidi's approach promotes adherence to treatment and strengthens the therapeutic alliance - which is essential when working with anxious, worried, traumatized, or obsessive clients. Dr. Schreiber-Pan will give you tools and techniques to:

- Identify and treat the roots of anxiety in both the amygdala and the cortex
- Explain "the language of the amygdala" in an accessible, straight forward way
- · Identify how the cortex contributes to anxiety, and empower clients with strategies to resist anxiety-igniting cognitions

Register today for this workshop and put the power of neuroplasticity to work for you and your anxious clients!

Live Webinar Schedule (Times listed in Eastern)

8:00 Program begins

11:50-1:00 Lunch Break

4:00 Program ends

There will be two 15-min breaks (mid-morning & mid-afternoon). Actual lunch and break start times are at the discretion of the speaker. A more detailed schedule is available upon request

Target Audience:

Social Workers • Psychologists • Psychiatrists • Counselors • Case Managers Marriage and Family Therapists • Occupational Therapists • Occupational Therapy Assistants Speech Language Pathologists • Addiction Counselors • Therapists • Nurses Physicians • Other Mental Health Professionals



Risk Free Purchase! PESI stands by our trainings and we have a 100% satisfaction guarantee. If you are not satisfied, please contact our customer service team at www.pesi.com/info or 800-726-3888 and we will make it right.

PESI Offers Group Discounts!

To save on groups of 5 or more, contact us at pesi.com/info!

Questions? Visit our FAQ page at www.pesi.com/faq or contact us at www.pesi.com/info.

Have a seminar idea? A manuscript to publish? The nation's top speakers and authors contact PESI first. If you are interested in becoming a speaker or have a new topic idea, please contact Josh Becker at jbecker@pesi.com or call 715-855-6363.

Meet Your Speaker

Heidi Schreiber-Pan, PhD, LCPC, NCC, is a successful psychotherapist, author, clinical director and sought-after nationwide speaker on topics of resilience, anxiety, neuroscience, and occupational burnout. As an affiliate and former faculty member of Loyola University, Maryland, her past research has focused on resiliency and psychological well-being, including nature-based mental health.

Dr. Schreiber-Pan has worked with various organizations, schools and corporations to reduce stress on a communal level and to increase structural well-being through training in positive psychology as well as emotional intelligence coaching.

She has developed unique continuing education courses that combine established clinical methods such as CBT with innovative treatment approached including nature-based psychotherapy and neuro-counseling. She is the author of Taming the Anxious Mind: A quidebook to relieve stress and anxiety.

Speaker Disclosure:

Financial: Heidi Schreiber-Pan maintains a private practice and has an employment relationship with Chesapeake Mental Health Collaborative. She receives royalties as a published author. Heidi Schreiber-Pan receives a speaking honorarium, recording royalties, and book royalties from PESI, Inc. She has no relevant financial relationships with ineligible organizations.

Non-financial: Heidi Schreiber-Pan is a member of the American Counseling Association (ACA) and Association for Counselor Education and Supervision (ACES).

CE CREDITS AVAILABLE FOR LIVE WEBINAR

This continuing education activity is designed to meet state board requirements for the following professionals: Social Workers, Psychologists, **Counselors, Marriage and Family Therapists, Occupational Therapists, Speech Language** Pathologists, Addiction Counselors, Nurses, and Physicians.

For specific credit approvals, details, and planning committee disclosures, please see the "credit approvals and details" URL below. For speaker disclosures, please see speaker bios.

National CE Credit Approvals For Live Webinar Credits listed are for full attendance at the live webinar only. The CE certificate can be downloaded/printed after completing the webinar, passing the online post-test (80% passing score). and completing the evaluation. Please see schedule for full attendance start and end times. NOTE: Boards do not allow credit for breaks or lunch.

This course has been approved by PESI, Inc., as a NAADAC Approved Education Provider, for 6.0 CE in the Counseling Services skill group. NAADAC Provider #77553. PESI, Inc. is responsible for all aspects of their programming. Full attendance is required; no partial credit will be awarded for partial attendance

PESI, Inc



Intermediate level 6 ASHA CEUs

** Please note that Speech-Language Pathologists must complete the post-test and evaluation within two weeks of attending the live event if they would like their participation submitted to the ASHA CE Reaistry. Detailed instructions will be provided the day of the program under the Handouts section of the online program.



PESI, Inc. is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians

PESI, Inc. offers continuing education programs and products under the brand names PESI, PESI Healthcare, PESI Kids, PESI Rehab and Psychotherapy Networke

For all credit approvals and details, visit: www.pesi.com/webcast/88174



ACTA Approved Provider of low price! continuing education. Provider #: 3322. Full attendance at this course qualifies for 6.0 contact hours or .6

CEUs in the Category of Domain of OT and Occupational Therapy Process. Partial credit will be issued for partial attendance. The assignment of AOTA CEUs does not imply endorsement of specific course content, products, or clinical procedures by AOTA. Course Level: Intermediate

PESI, Inc. is an AOTA

PESI, Inc. is accredited as a provider of nursing continuing professional development by the American Nurses Credentialing Center's Commission on Accreditation. Nurses in full attendance will earn 6.25 contact hours.

PESI, Inc., #1062, is approved to offer social work ACE continuing education by the Association of Social Work Boards (ASWB) Approved Continuing

Education (ACE) program. Organizations, not individual courses, are approved as ACE providers. State and provincial regulatory boards have the final authority to determine whether an individual course may be accepted for continuing education credit, PESI, Inc. maintains responsibility for this course, ACE provider approval period: January 27, 2020 - January 27, 2023. Social Workers completing this course receive 6.25 Clinical continuing education credits. Course Level: Intermediate. Full attendance is required; no partial credits will be offered for partial attendance. A certificate of attendance will be awarded at the end of the program to social workers who complete the program evaluation

Self-study credit: To check availability for your profession, go to www.pesi.com or call 800-726-3888 with your licensing board to verify acceptance of self-study credit for license renewal.

*Content and materials in this course may include interventions and modalities that are beyond the authorized practice of your profession As a licensed professional, you are responsible for reviewing the scop of practice, including activities that are defined in law as beyond the ving the scope boundaries of practice in accordance with and in compliance with you profession's standards



800-554-9775 Fax: Mail: PESI, Inc. PO Box 1000 Eau Claire, WI 54702-1000 *If mailing/faxing registration, find form at www.pesi.com/form or call 800-726-3888

SIGN UP-TODAY! Choose your Learning Experience!

PESI offers multiple formats to fit your CE needs

Register Online at: pesi.com/webcast/88174

Live Interactive Webinar (Option 1)

January 25, 2023 PWZ88173

\$219.99 tuition

8am Eastern time

Live Webinar Experience:

- Participate live in real-time while connecting and collaborating with peers
- Ask the presenter your questions
- Earn a live CE certificate FREE BONUS: Replay on-demand access for 90-days after webinar *Live CE is only available when viewed live

Get a Group Discount! Contact us at pesi.com/info to save for groups of 5 or more

On-Demand Digital Seminar (Option 2)

\$219.99 POS053420

Digital Seminar Experience:

- Learn at your own pace with 24/7 access from your PESI account
- Access to the program materials
- Enjoy lifetime on-demand access
- Earn a self-study CE certificate CE hours and approvals may vary from live event. Visit www.pesi.com or call 800-726-3888 to check for availability

DVD (Option 3)

\$219.99 RNV053420

DVD Experience:

 Self-study CE certificate available CE hours, approvals and cost of CE Certificates may vary from live event. Visit www.pesi.com or call 800-726-3888 to check for availability and pricing

Recommended Reading:

Meditatic Rewire Brain

Meditation Interventions to **Rewire the Brain** Integrating Neuroscience Strategies for ADHD, Anxiety, Depression & PTSD

Jeff Tarrant, PhD, BCN 529.99 \$22.99*



Taming Your Amygdala Brain-Based Strategies to Quiet the Anxious Brain

Catherine M. Pittman, PhD, HSPP Seminar speaker!

\$24.99 \$19.99*

* Discount Included with purchase of the Webinar

OTHER WAYS TO REGISTER

Phone: 800-726-3888

ADA NEEDS

We would be happy to accommodate your ADA needs; Please notify us at time of registration

QUESTIONS

Visit pesi.com/fag or contact us at pesi.com/info

TAXES AND SHIPPING

Taxes and shipping apply where applicable, see website for details

