The Biofeedback Society of Florida in conjunction with the Association for Applied Psychophysiology and Biofeedback presents

Pediatric Chronic and Recurrent Pain



What we know and how biofeedback and self-regulation can help

Presented by

Ethan Benore, Ph.D, ABPP

Director, Cleveland Clinic Center for Pediatric and Behavioral Health Immediate Past-President, Association for Applied Psychophysiology & Biofeedback

February 4-5, 2023

The Florida Hotel & Conference Center Orlando,, Florida

This intermediate level workshop awards 12 APA approved CE credits and is intended for psychologists and other mental health professionals, biofeedback/neurofeedback practiotioners, and clinicians and researchers in the health-related professions with an interest in understanding and treating pediatric chronic and recurrent pain.

Program Schedule Saturday, February 4, 2023

8:00 - 8:30	Sign-in, continental breakfast
8:30 - 8:45	Welcome, introductions, and announcements Curtis Takagishi, PhD - BSF President
8:45 - 10:30	Session 1: The meaning of pain: An introduction and overview of pain; neurological pathways involved in pain perception; historical and cultural influences of pain/pain management • Introduction of adaptive, maladaptive pain; pain associated disability • Brief review of pharmacological, surgical, procedural methods as a contextual backdrop to the role of psychophysiological functioning, the roles of the psychologist and biofeedback practitioner in pain management
10:30 - 10:4	5 Break
10:45 - 12:00	Session 2: Pain in children: Review of common processes and disorders with pain as a primary symptom in children • Cultural and historical contextualization of pain as a reported symptom in infancy, young childhood, childhood, and adolescence. • Chronic pain as a major impact on childhood functioning. • Comorbidities of acute and chronic pain in children • Critical review of research on behavioral and psychological methods to mitigate pain, pain associated disability and distress in children
12:00 - 1:15	Lunch on your own in hotel or Florida Mall
1:15 - 2:30	Session 3: The role of biofeedback in pain management: Historical analysis of biofeedback modalities, protocols to mitigate acute, recurrent, or chronic pain • Critical review of research and protocols (respiration, sEMG, peripheral temperature, HRV); differentiation of adult and pediatric pain • Practical applications - biofeedback modalities and protocols
2:30 - 2:45	Break
2:45 - 4:00	Session 4: Teaching self-regulation in children • Biofeedback related methods to teach interoception, self-regulation in children • Practical application: biofeedback, non-biofeedback modalities • Efficacy of guided reflection of biofeedback compared to mindfulness, third wave therapies

Program Schedule Sunday, February 5, 2023

8:00 - 8:30	Sign-in, continental breakfast		
8:30 - 8:45	Welcome, introductions, and announcements		
8:45 - 10:30	Session 5: Programmatic application of biofeed-back in pediatric pain: Addressing systematic applied clinical research to answer a series of questions to strengthen the field, using pediatric pain as a case example • Critical examination of integrated high-end biofeedback systems and user-friendly low-cost systems		
10:30 - 10:45	Break		
10:45 - 12:00	Session 6: Telehealth and biofeedback: Application of telehealth and asynchronous biofeedback to enhance self-regulation for treatment of chronic pain in children • Critical reflection of the pros and cons of telehealth and a path forward to utilize biofeedback yet protect the public and the integrity of the scientific and evidence-based practice		
10:45 - 12:00 12:00 - 1:15	tion of telehealth and asynchronous biofeedback to enhance self-regulation for treatment of chronic pain in children • Critical reflection of the pros and cons of telehealth and a path forward to utilize biofeedback yet protect the public and the integrity of the scientific and evidence-based		
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Course Description

In this workshop, Dr. Benore reviews historical and scientific data and a critical review of newer methods of assessing and treating pain in children. He will demonstrate application of existing protocols and modified protocols. He will demonstrate application of applied clinical research methods to strengthen the field as well as one's individual profession.

Learning Objectives: 1. Participants will learn methods to critically examine historical evidence and empirical evidence. 2. Participants will learn methods to educate children and families about pain and self-regulation. 3. Participants will demonstrate and discuss the application of biofeedback and other self-regulation strategies in children. 4. Participants will learn methods to critically examine their own clinical protocols and strengthen the field of applied clinical research, using pediatric pain as a case study. 5. Participants will discuss and address multiple methods for telehealth and asynchronous biofeedback for patient care in this pandemic and post-pandemic era.

Workshop Faculty

Dr. Ethan Benore is the immediate past-president of the Association of Applied Psychophysiology and Biofeedback. He served in the role of president from 2019-2022 and received the



inaugural Donald Moss
Servant Leader Award for his
service. Prior to that he
served AAPB as a board
member and led the
process to ensure
biofeedback was
recognized by the
American Psychological
Association as a
proficiency—in an effort to
protect the discipline and
protect the public. Dr.
Benore is a fellow of AAPB.
He actively mentors in

biofeedback and is certified in biofeedback through the Biofeedback Certification International Alliance.

Dr. Benore is a licensed clinical Psychologist in the state of Ohio and is board-certified in Clinical Child and Adolescent Psychology by the American Board of Professional Psychology. He is currently head of the Center for Pediatric Behavioral Health at the Cleveland Clinic, and also Associate Professor at the Cleveland Clinic Lerner College of Medicine, Case Western Reserve University. Most recently, he took on the role of Director of the Pediatric Pain Rehabilitation Program at Cleveland Clinic Children's Hospital for Rehabilitation, accredited by both the Joint Commission and CARF. The Pediatric Pain Rehabilitation Program has previously received recognition as a Center of Excellence by the American Pain Society.

Dr. Benore received his BA in Psychology at Miami University and his PhD in Psychology at Bowling Green State University, with a dual concentration in Clinical Child Psychology and Behavioral Medicine. He completed an internship at the Kennedy Krieger Institute, The Johns Hopkins University School of Medicine, and completed his Fellowship at the Cleveland Clinic. Dr. Benore has over 50 presentations, over 25 peer-reviewed publications and over 50 other invited publications in various media. He has developed and directed two separate fellowship training programs and has mentored over 50 students, residents and fellows.

Dr. Benore is passionate for understanding and developing children's ability to attend to and regulate psychophysiological processes to enhance performance and reduce suffering. His current lines of clinical research involve these methods applied to chronic pain, headache, concussion, and sleep disorders.

Registration Form

Pediatric Chronic and Recurrent Pain

February 4 - 5, 2023 - The Florida Hotel, Orlando

To register online, go to www.FloridaBiofeedback.org

NAME:						
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CITY:		STATE:	ZIP:			
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Cardholder signature: (I authorize BSF to charge the amount specified above to my credit card account)						
Credit card bi (if different fro	Illing address: m above)					
CVV2 number	(3 digit security number on b	oack of card):				

Or Mail check payable to: The Biofeedback Society of Florida, Inc., 1230 S. Federal Hwy., Boynton Beach, FL 33435 • (561) 742-7122

Meeting location and lodging: The workshop will be held at The Florida Hotel & Conference Center at the Florida Mall, 1500 Sand Lake Road, Orlando, FL 32809 (GPS address: 8001 S. Orange Blossom Trail, Orlando, FL 32809). The hotel is offering BSF conference attendees discounted room rates of \$139./night plus tax and other fees for reservations made by September 28, 2019 (refer to Group: BSF). For reservations, call toll-free 800-588-4656 or 407-859-1500. More information about the hotel can be found at www.thefloridahotelorlando.com.

Continuing education credit: This program, when attended in its entirety, is available for 12 APA approved continuing education credits. The program is co-sponsored by the Association for Applied Psychophysiology and Biofeedback (AAPB). AAPB is approved by the American Psychological Association to sponsor continuing education for psychologists. AAPB maintains responsibility for this program and its content. Note: All licensed health care professionals should verify that their respective licensing boards accept APA approved CE program credits toward fulfillment of their CE requirements.

Accessibility and non-discrimination policy: BSF is committed to accessibility and non-discrimination in its continuing education activities and to conducting them in conformity with the American Psychological Association's Ethical Principles for Psychologists. Participants are asked to be sensitive to privacy and confidentiality needs throughout the program and are encouraged to express any feelings of discomfort related to program content during discussion periods. BSF will attempt to accommodate participants' special needs and asks that such needs, questions, or concerns be addressed to the onsite program coordinator. ADA accommodations will be made in accordance with the law. If you require ADA accommodations, please indicate what your needs are at the time of registration. The availability of appropriate accommodations cannot be assured without prior notification. For more information about this program, contact BSF via email at info@FloridaBiofeedback.org or by phone at 561-742-7122.

<u>Commercial and financial interest declaration:</u> The speaker has no financial interest to declare related to this presentation.

The Biofeedback Society of Florida, Inc. 1230 S. Federal Hwy. Boynton Beach, FL 33435

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Students! Apply for the Michael Rothburd Scholarship at FloridaBiofeedback.org win free registration for this workshop

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