

Neurofeedback Mentoring Webinar Recordings

Each webinar is worth 1.5 CE hours for recertification or 1 contact hour + 2 case studies for initial certification. Price: \$40 for all who live and work in countries considered as Group I. Please visit this link to see more information about our international fee structure: https://www.bcia.org/i4a/pages/index.cfm?pageid=3794

	Title & Description	Link
2014-02	Neurofeedback Practice 101 - John Anderson, MA, BCB, BCN	http://certify.bcia.org/store/2
	Focuses on interpreting your client's response to training. John will	014-02-webinar-recording-
	explore different approaches to treat the same symptoms and will	neurofeedback-practice-101-
	present various client treatment scenarios using more than 1	john-anderson/20931/
	biofeedback modality.	
2014-03	Anxiety and Depression Clients - John Demos, MA, BCN	http://certify.bcia.org/store/w
	2 cases dealing with depression and anxiety will be presented.	ebinar-14-3-mentoring-
	Attendees will be introduced to how to evaluate symptoms,	webinar/20932/
	examine raw data, determine what other symptoms present in a	
	similar manner, and so much more.	
2014-4	Protocol Development - Joy Lunt, RN, BCN	http://certify.bcia.org/store/2
	This webinar will present two cases, who each had a QEEG done;	014-04-webinar-recording-
	however, the pieces of information that were most helpful in	neurofeedback-mentoring-
	protocol development were different for these two clients. One	protocol-development-
	relied more on reading the raw EEG and the other relied more on	lunt/20939/
	the actual QEEG report that showed the averaging of the data, as	
	well as coherence values. We will discuss what kinds of protocols	
	were the most helpful in each of these cases.	
2014-06	Patient Progress Monitoring Neurofeedback	http://certify.bcia.org/store/w
	Glenn Weiner, PhD, BCN	ebinar-14-6-patient-progress-
	Perhaps it is not your equipment nor your protocol options that	monitoring-by-glenn-
	are holding back your level of clinical success. Having a structured,	weiner/20945/
	objective approach to measuring patient progress may give you	
	the information you need to fine tune your work and result in	
	better outcomes.	
2015-06	Clinical Issues In Alpha-Theta Training - Richard Davis, MA, LPC	http://certify.bcia.org/store/2
	Genie Davis, PhD, BCN	015-06-webinar-
	This webinar will discuss common clinical considerations when	recording/20978/
	doing alpha-theta neurofeedback for trauma, anxiety and/or	
	substance abuse. Two cases will be presented with discussion of	
	protocol decision-making, treatment implementation suggestions,	
	and indicators of possible impediments to successful outcomes.	

2067		1 11 1-
2015-07	NF Applications For Athletes - Leslie Sherlin, PhD, BCB, BCN	http://certify.bcia.org/store/2
	His mission has been to increase the broader awareness,	015-07-mentoring-webinar-
	understanding and utilization of brain self regulation. The steps to	recording-mentoring-nf-
	achieve this has been through developing a more engaging	applications-for-athletes-
	experience for the user; creating an appeal to a broader audience	sherlin/20980/
	through identifying optimal performance metrics rather than	
	solely focusing on clinical symptom presentations; demonstrating	
	efficacy with the highest research standards; usage by the highest	
	demanding populations; and telling the story through our	
	generational heroes. This process has not been without challenge	
	and opportunity.	
2015-08	NF Treatment of Severe Depression -	http://certify.bcia.org/store/m
	Dennis Romig, PhD, BCB, BCN	entoring-nf-treatment-of-
	Two case studies of the successful NF treatment of client with	severe-suicidal-
	suicidal depression will be presented using methods based upon	depression/20985/
	Dr. Angelo Bolea's Quadrant Brain Model of treatment. One	
	follow-up study of 20 clients with suicidal depression showed a	
	90% success rate after 24 months. One of the case studies will be	
	an individual whose depression was one of many symptoms part	
	of their post concussion syndrome from multiple head injuries.	
2016-07	NF For Post-Concussion & Other Head Injuries -	http://certify.bcia.org/store/2
	Dennis Romig, PhD, BCB, BCN	016-07-webinar-
	Almost 90% of concussions and serious head injuries do not result	recording/21011/
	in loss of consciousness. The intermediate and long term	
	consequences of head injuries, however, are detrimental to work,	
	family and mental performance. The results of the successful	
	neurofeedback treatment of 30 clients of various ages with post-	
	concussion syndrome will be presented. Practical	
	recommendations for the assessment and treatment of head	
	injury clients will be illustrated with two case studies.	
2016-12	Multimodal Interventions with ADHD -	http://certify.bcia.org/store/2
	Linda Walker, LPC, BCB, BCN	016-12-webinar-recording-
	Participants will learn to: explore how to connect a client's	mentoring-multimodal-with-
	concerns with EEG and physiological findings, as well as objective	adhd-walker/21037/
	assessment; identify at least one psychophysiological factor that	
	aids in identifying treatment approached; summarize how	
	neurofeedback and biofeedback therapies can be tailored to best	
	help the individual learn a skill; use at least two learning theories	
	that are relevant to structuring neurofeedback and biofeedback	
2017.2	interventions.	http://oomtifichais.com/stan/2
2017-3	Mentoring for TBI and Post Chemotherapy - Rob Longo, LPC, BCN	http://certify.bcia.org/store/2
	This mentoring webinar will present 2 different cases - TBI and	017-3-webinar-recording-
	Post Chemotherapy. Participants will review: 1. Assessment of	neurofeedback-mentoring-tbi-
	treatment options for post chemotherapy of TBI. 2. QEEG guidance	post-chemotherapy-
	in determining neurofeedback protocol selection. 3. Client/patient	longo/21050/
	symptoms for determining protocol selection. 4. How to measure	
	treatment progress over time. 5. Benefits of multiple sessions per	
	day. 6. Challenges to working with these disorders.	

2017-7	Neurofeedback Mentoring for Lyme and PAN/PANDAS	http://certify.bcia.org/store/2
	Roseann Capanna-Hodge, EdD, LPC, BCN	017-7-webinar-recording-nf-
	Lyme Disease and PANS/PANDAS are emerging health crises that	ment-for-lyme-and-pan-
	have a far reaching impact on the field of mental health. Infectious	pandas-by-capanna-
	disease can and does cause neuropsychiatric and neurocognitive	hodge/21067/
	symptomatology. PANS (Pediatric Acute-onset Neuropsychiatric	
	Syndrome) and PANDAS)Pediatric Autoimmune Neuropsychiatric	
	Disorders Associated with Streptococcal Infections) occur when an	
	infectious trigger (such as Strep, Lyme or Tick-borne Disease, virus,	
	bacteria), environmental factors or other possible triggers create a	
	misdirected immune response, resulting in inflammation on a	
	child's brain otherwise known as autoimmune encephalopathy.	
	The child quickly begins to exhibit life-changing psychiatric and	
	neurocognitive symptoms. There can be a waxing and waning of	
	symptoms, which makes diagnosis further complicated.	
2018-3	ADHD/Oppositional Disorders -	http://certify.bcia.org/store/2
	Erin Conway, PsyD, CADC, BCB, BCN	018-03-webinar-recording-nf-
	This mentoring webinar will focus on treating ADHD and	for-adhd-oppoisitional-
	oppositional characteristics in children and teens. We will focus on	disorder-conway/21097/
	two case studies where the presentation and diagnosis were	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	similar, review concepts behind the neurofeedback approach used	
	to treat both individuals, and take a look at the actual protocol.	
	This webinar is good for beginning neurofeedback practitioners, or	
	as a refresher for the seasoned professional.	
2018-07	How Do you Know It's ADHD - Vince Monastra, PhD, BCN	http://certify.bcia.org/store/2
	Although Attention-Deficit/Hyperactivity Disorder (ADHD) is a	018-07-webinar-recording-nf-
	condition that is characterized by specified behavioral criteria,	mentoring-how-do-you-know-
	accurate diagnosis requires that other medical causes are	its-adhd-monastra/21113/
	considered and evaluated. Unfortunately, little guidance Is	
	provided in the DSM-V regarding the types of medical conditions	
	that need to be considered. This program is intended to provide	
	participants with an understanding of common medical conditions	
	that "mimic" ADHD. Emphasis will be placed on teaching	
	participants a systematic approach for conducting a	
	comprehensive evaluation for ADHD and a sequential process for	
	conducting treatment in order to maximize treatment response.	
	Instruction will be enhanced by case illustrations, guided	
	instruction in the assessment process, and a review of outcome	
	studies that have utilized the Monastra-Lubar Assessment	
	Protocol.	
2018-09	Integrative Approach for Trauma - Santiago Brand, BCB, BCN	http://certify.bcia.org/store/2
	It is very likely that many or most of the conditions we treat are	018-09-webinar-recording-
	trauma based; therefore, it becomes relevant and important for	nfment-integrative-approach-
	the clinician to be trauma informed. Trauma is multi-factorial and	for-trauma-s-brand/21124/
	multi-dimensional, making integrative interventions necessary, or	,
	rather compulsory. The webinar will cover the basic elements of	
	rather compusory. The weblilar will cover the basic elements of	

		1
	individuals and how biofeedback, neurofeedback, and other	
	adjunct interventions can be of extreme importance when it	
	comes to healing. Attention will be given to intervention	
	components such as stress qEEG, stress profiles, HRV, and others.	
	Some data will be shown in order to demonstrate the progression	
	of sessions and clients work.	
2019-02	What You Don't Know CAN Hurt Them - Ron Swatzyna, PhD, BCN	http://certify.bcia.org/store/2
	For those of us who have ventured into the field of qEEG and qEEG	019-02-nf-mentoring-
	guided neurofeedback, we have all experienced cases that we fail	recording-what-you-dont-
	to help. These are the ones that have taught me the most and in	know-can-hurt-them-
	some cases have saved lives. The new technology of Genome	swatzyna/21133/
	testing and Pharmaco-EEG will also be presented as well as current	,
	clinical research findings. This webinar presents multiple case	
	examples that stress the importance of having deeper knowledge	
	into the neurological, biological, and genetic causes of psychiatric	
	symptoms. Additionally, you will be guided you through 2 full case	
	studies, from intake through treatment and discharge.	
2019-03	Neurofeedback With Anxiety - Mark Jones, PhD, BCN	http://certify.bcia.org/store/2
	This webinar will review the symptoms of various anxiety	019-03-nf-mentoring-
	disorders, the neurophysiological underpinnings of anxiety, and	recording-neurofeedback-
	the research on treating anxiety symptoms with neurofeedback,	with-anxiety-jones/21140/
	including the presenter's published research on QEEG-guided 1	,
	channel neurofeedback. Two case studies will be presented.	
2019-04		http://certifv.bcia.org/store/2
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD	http://certify.bcia.org/store/2 019-04-nf-mentoring-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and	019-04-nf-mentoring-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will	019-04-nf-mentoring-recording-prescribing-brain-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased	019-04-nf-mentoring-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is	019-04-nf-mentoring-recording-prescribing-brain-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and	019-04-nf-mentoring-recording-prescribing-brain-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients.	019-04-nf-mentoring-recording-prescribing-brain-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate	019-04-nf-mentoring-recording-prescribing-brain-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping	019-04-nf-mentoring-recording-prescribing-brain-
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and	019-04-nf-mentoring-recording-prescribing-brain-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes.	019-04-nf-mentoring- recording-prescribing-brain- health-turner/21144/
2019-04	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles – Part I -	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles – Part I - John Demos, LCMHC, BCN	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I — John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I — John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG).	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I — John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I — John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band filters. 2) the difference between eyes closed and eyes open	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I — John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band filters. 2) the difference between eyes closed and eyes open recordings and determining the posterior dominant rhythm	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles – Part I - John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band filters. 2) the difference between eyes closed and eyes open recordings and determining the posterior dominant rhythm (PDR).3) the meaning of drowsiness artifacts. 4) How to instruct	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I— John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band filters. 2) the difference between eyes closed and eyes open recordings and determining the posterior dominant rhythm (PDR).3) the meaning of drowsiness artifacts. 4) How to instruct QEEG test subjects before recording. 5) The difference between	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I — John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band filters. 2) the difference between eyes closed and eyes open recordings and determining the posterior dominant rhythm (PDR).3) the meaning of drowsiness artifacts. 4) How to instruct QEEG test subjects before recording. 5) The difference between reference ear lobe and mastoid montages. 6) Pulse artifact and the	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-
	Prescribing Brain Health - Robert Turner, MD, MSCR, BCN, QEEGD This webinar will present a basic introduction of brain health and how empowering your client to make lifestyle changes will enhance the neurofeedback experience and promote increased quality of life. Dr. Turner will outline his 4-step approach, what is required with each step, underlying neuroscience foundations, and how you can easily implement this approach with all patients. Additionally, he will present several case studies to demonstrate how these lifestyle changes impact clinical management, helping and coaching patients toward implementation of changes, and how these results may impact neurofeedback outcomes. EEG Recording and Editing Principles — Part I— John Demos, LCMHC, BCN Participants will observe the principles of EEG editing which include learning how to identify (EOA) and muscle tension (sEMG). Those editing must understand: 1) the effect of hi and lo pass band filters. 2) the difference between eyes closed and eyes open recordings and determining the posterior dominant rhythm (PDR).3) the meaning of drowsiness artifacts. 4) How to instruct QEEG test subjects before recording. 5) The difference between	019-04-nf-mentoring-recording-prescribing-brain-health-turner/21144/ http://certify.bcia.org/store/2 019-06-nf-mentoring-part1-eeg-recording-and-editing-

2019-07	Part 2 - Examining 4 Different Databases for results, symptoms &	http://certify.bcia.org/store/2
	interpretation - John Demos, LCMHC, BCN	019-07-nf-mentoring-part-2-
	Participants will observe and critique results from 4 different	examining-4-databases-
	databases including NeuroGuide, Jewel, BrainDx and QEEGPro.	demos/21159/
	Differences may come from editing methods, standard deviation	
	and mean of each database. How is the mean and standard	
	deviation calculated? What EEG patterns or EEG markers are	
	commonly seen. BrainAvatar software will be used for manual	
	Editing (BrainDx, Jewel and QEEGPro) NeuroGuide Lifespan	
	database software will be used to demonstrate automatic editing	
2020-02	QEEG Doesn't Tell you Everything – Angelika Sadar, BCN, HRVB	https://certify.bcia.org/store/
	When working with a patient, our first task is to evaluate and	2020-02-nfment-qeeg-doesnt-
	determine the best course of intervention. Some will argue that	tell-you-everything-
	the best method is to treat the patient and use a symptom-based	sadar/21176/
	approach. Others will argue a qEEG is a necessary component of	
	evaluation. Regardless of the methods used, clinical expertise is	
	required. This webinar will review 2 cases of the same presenting	
	complaint, offered by 2 different members of the same family and	
	show the course of treatment, including various biofeedback	
	assessment measures and interventions, resulting in various	
	outcomes.	