Each webinar is worth 1.5 CE hours for recertification. 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: [International Fee Structure](#).

**2012-10**  
**Ethics Part 1: Professional Conduct in Bio & Neurofeedback** - Don Moss, PhD, BCB, BCN, BCB-HRV  
Professionals who complete this webinar will be able to: understand and interpret the Professional Standards and Ethical Principles of Biofeedback, published by BCIA, and their interpretation for decisions in biofeedback practice; navigate the conflicting jurisdictions of state laws and regulations, professional codes of conduct, BCIA guidelines, and federal regulations; review and discuss practice standards governing entry level competence and scope of practice; and develop an approach to educate patients about treatment options, providing cautions about potential adverse effects, and guiding patients toward an informed consent for specific therapies and treatment plan.

**2012-12**  
**Ethics Part 2: Professional Conduct in Bio & Neurofeedback** - Don Moss, PhD, BCB, BCN, BCB-HRV  
Participants will be able to: discuss and understand several philosophical, psychological, and biomedical ethical paradigms for moral thinking and moral decision making; adapt and reconsider prevailing professional guidelines in communities with diverse cultural expectations; understand the current standards for using electronic communications with clinical patients; and review the guidelines for responsible professional action when patients show signs of risk for suicidal or violent behavior.

**2016-05**  
**Ethics Part 1: Professional Ethics and Standards for Biofeedback and Neurofeedback: An Overview**  
- Don Moss, PhD, BCB, BCN, BCB-HRV  
This session will review legal and ethical responsibilities of biofeedback and neurofeedback practitioners. Biofeedback professionals are governed in clinical practice by state regulations under the relevant licensing act, professional codes of ethics for his or her home profession, and the [Professional Standards and Ethical Principles of Biofeedback](http://www.bcia.org) (8th rev., January 2016) of the Biofeedback Certification International Alliance (BCIA). The workshop will provide an overview of medical ethics, a discussion of the ethical standards of the American Psychological Association, and a review of the most recent AAPB/BCIA [Professional Standards and Ethical Principles of Biofeedback](http://www.bcia.org). Violation of such guidelines, even when unintended, invites the risk of lawsuit, criminal prosecution, financial penalties, loss of licensure, and expensive and stressful legal and administrative reviews.

**2016-06**  
**Ethics Part 2: Professional Ethics and Standards for Biofeedback and Neurofeedback: An Overview**  
- Don Moss, PhD, BCB, BCN, BCB-HRV  
This session will introduce the 2012 updated [Standards of Practice for Neurofeedback and Neurotherapy](http://www.bcia.org), endorsed by the International Society for Neurofeedback and Research. The presenter will discuss relevant guidelines governing: entry level competence; scope of practice;
the delivery of experimental or non-documented therapies; the informed consent process; principles of privacy, confidentiality, and privileged communication; guidelines on dual/multiple relationships; and questions of touch, privacy, and respect. The presenter will place emphasis on the imperative to maintain a positive treatment relationship, eliciting rapport and trust. The therapeutic relationship, along with knowledge of current standards of practice and adherence to professional guidelines, minimize the risk of misunderstanding and litigation.

2018-08 CPT Codes – Facts & Myths - Joy Lunt, RN, BCN
In 1978 the AMA CPT Code Editorial Panel approved an application for EEG Biofeedback as a Category I code. Basically this means that this AMA group regarded this procedure as in wide use and not experimental. Then in 1998, another application was presented to this same AMA CPT Code Editorial Panel. It was determined at that time that the codes for Bio and Neuro Feedback would be combine under the description of Biofeedback by any modality. This was done because of low utilization numbers for each of these codes on their own. Miss Lunt will share some of the history of the CPT Codes being used in our field, as well as what we are currently involved in doing. It is very important for clinicians who provide these services to use the CPT codes properly. One of the greatest barriers we face in making sure that those who could benefit from these services is a lack of consistent and adequate reimbursement from insurance companies. This webinar will review the history of this process as well as the future potential

2020-04 BCIA Ethics Part I: Medical Ethics, Biofeedback, and Telehealth - Don Moss, PhD, BCB, BCN, BCB-HRV
This webinar will provide an overview of medical ethics and a review of the most recent AAPB/BCIA Professional Standards and Ethical Principles of Biofeedback (2016). In addition, the presenter will review basic guidelines in telehealth, as applicable to biofeedback and neurofeedback. As providers move rapidly into telehealth during the COVID-19 pandemic, it is helpful to review current telehealth practice standards. Presenter is Don Moss, PhD, BCB, BCN, BCB-HRV.

2020-05 BCIA Ethics Part II: Neurofeedback, Clinical Anecdotes & Practicing in the Pandemic - Don Moss, PhD, BCB, BCN, BCB-HRV
This second session will introduce ethical principles and practice standards for neurofeedback and will review the 2012 ISNR Standards of Practice for Neurofeedback and Neurotherapy, and the 2018 ISNR Code of Ethics. The presenter will place emphasis on the imperative to maintain a positive treatment relationship, eliciting rapport and trust. Clinical anecdotes will be used to illustrate practice standards and likely problems. The webinar will close with discussion of the special challenges of practicing during the COVID-19 pandemic.

2020-06 Remote Therapy in the Age of COVID – Linda Walker, PhD, LPC, BCB, BCN
Teletherapy for psychophysiology has long helped clients who are not easily able to attend office training either due to chronic health problems or distance. In the age of COVID-19, when clients need to be able to connect with their therapists more than ever, therapists might consider tele-training as a means to keep therapy moving forward and maintaining a viable practice. The good news is our selection of training platforms and technology to implement home training has never been better!