BCIA-A Neurofeedback Clinical Forum



Friday - Sunday 7-9th June 2024, Rydges Esplanade, 209-217 Abbott St, Cairns, Queensland

Calling all BCIA-A Affiliates (BCNs Certified in Neurofeedback; current Applicants for certification) and colleagues interested in non-invasive neuromodulation for improved mental health and wellbeing; please join us for a winter getaway to tropical far north Queensland for this practical and informative weekend of professional development. You will learn with well-known leaders and practitioners in the field of EEG-guided assessment and intervention.

Schedule	Activities (12 hours CPD) NB: program subject to content variation
	FRIDAY 7 TH JUNE
5pm – 6pm	Acknowledgement of Country Happy Hour Networking (\$25/person)
	SATURDAY 8TH JUNE
8.45am	Welcome to Forum, Nia Barnes, BCIA-A Chair
9 – 9.30am	Re/Certification & Training Pathways for NFB and QEEG, M Aniftos
9.30 – 10.30am	 Emerging Technologies in Neuromodulation: Introducing EEG & Psychedelics for Depression or PTSD, S Asmussen. AI-informed QEEG & Light Therapy, N Saunders/P Moorhead
10.30-11am	Morning Tea
11am – 12.30pm	Orientation to: - Heart Rate Variability Biofeedback, <i>S Murdoch</i> - Alpha-Theta Training Protocol, <i>S Murdoch</i>
12.30-1.30pm	Lunch (showcase/networking)
1.30-3pm	Neurofeedback Protocol Forum (& the role of Q/EEG to inform protocols) BCN Panel tbc -
3-3.30pm	Afternoon Tea
3.30-5pm	Clinical and Business Considerations for Neurofeedback in health care services, BCN Panel tbc –
	SUNDAY 9TH JUNE
9am-12.30pm	Onboarding (EEG) Clients Through Informed Consent (3hrs Ethical Practice). M Aniftos; J Hegg
12.30-1.30pm	Lunch (showcase/tradeshow)
1.30-5pm	Introduction to QEEG-Guided Neurofeedback Protocols (3hrs Essential Skills). M Aniftos; J Hegg
	Thanks for participating. Travel home safely 😉

Forum Registration Link: BCN \$300; *BCN Applicant \$350; all others \$450 (no 1-day tickets; no recording)

NB: *BCN Applicant refers to candidates who have paid an Application Fee & currently working toward Certification.