

Presented by

JAY GUNKELMAN, QEEG-DIPLOMATE EMERITUS

Leader in the field of EEG and QEEG

**EXPLORING Pathological mechanisms underpinning
COVID-19 infection and the impact on the brain**



FREE WEBINAR

3rd March

9.30 - 11 AM

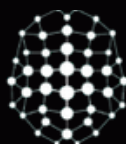
Neuropsychological impacts of COVID-19

-- Leading TOPICS for DISCUSSION --

- Role of the ACE2 receptor in blood pressure regulation, vascular function and inflammation
- The myriad of Neuropsychological issues derived from the virus
- Best practice and treatment success relative to key considerations in the process of neurofeedback protocol development as observed in EEG patterns

BONUS Q & A: Implications for Clinical Practice

Tickets available at <http://bit.ly/jaygunkelmanwebinar>



Australian
NeuroFeedback
Institute
A STARTS PROGRAM



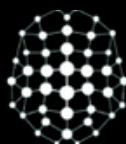
Jay Gunkelman

QEEG-DIPLOMATE EMERITUS

One of the top leaders in the field of EEG and QEEG, Jay has served as president of The International Society for Neurofeedback and Research, as well as a board member of the AAPB and is a past-president of the BSC. He was the first EEG technologist to be certified in QEEG and was granted Diplomate Emeritus status in 2002.

Jay has conducted, published, and participated in hundreds of research papers, articles, books and meetings, and is a worldwide lecturer on the topic of QEEG and phenotype identification of neurological disorders.

Tickets available at <http://bit.ly/jaygunkelmanwebinar>



Australian
NeuroFeedback
Institute
A STARTTS PROGRAM