Medical Reasons to Consider microEEG testing

RED FLAG(S): \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_

[ ]  Altered CDC ACE findings: [ ]  sleep [ ]  emotions [ ]  cognition [ ]  physical exam findings

[ ]  History of concussion

[ ]  Neurocognitive testing indications

[ ]  Loss of consciousness

[ ]  Cranial nerve testing positive

[ ]  Accident Concussion Scale scoring

[ ]  Questionnaires

[ ]  Seizures

[ ]  Hit directly to head

[ ]  Hit to body (not head)

[ ]  Febrile Seizures as a Child

[ ]  Family History of Seizures

[ ]  Brain Surgery

[ ]  Head Trauma

[ ]  Loss of consciousness

[ ]  Abnormal Childhood Development

[ ]  Neurological Disorder

[ ]  Nicotine Dependency

[ ]  Drug Dependency

[ ]  Tremors

[ ]  Depression

[ ]  Anxiety

[ ]  Headaches

[ ]  Dizziness/ Poor Balance/Vertigo

[ ]  Decreased Memory

[ ]  Hallucinations

[ ]  Sepsis

[ ]  Metabolic or Toxic Abnormalities

[ ]  Use of Amphetamines, Cocaine, Lithium

[ ]  History of Epilepsy

[ ]  Cardiac Arrest

[ ]  Gaze Deviation or Nystagmus

[ ]  Numbness of Fingers

[ ]  Psychiatric Issues

[ ]  Ischemic or Hemorrhagic Stroke

[ ]  Other \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_