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 \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_