

INTRODUCTION

The qEEG report provided by NeuroSense EEG is intended for informational, educational and wellness purposes only. It is designed to help individuals and neurofeedback professionals better understand brainwave patterns and to support decisions related to neurofeedback training for non-medical cognitive enhancement. This report is not intended to diagnose, treat, cure, mitigate, or prevent any medical condition, and it should not be used as a substitute for consultation with a licensed healthcare provider.

The EEG-based scores, brain maps, spectrograms, and neurofeedback protocol suitability scores are based on the analysis of EEG recordings. These scores are not diagnostic tools, and the information in this report should not be interpreted as medical advice.

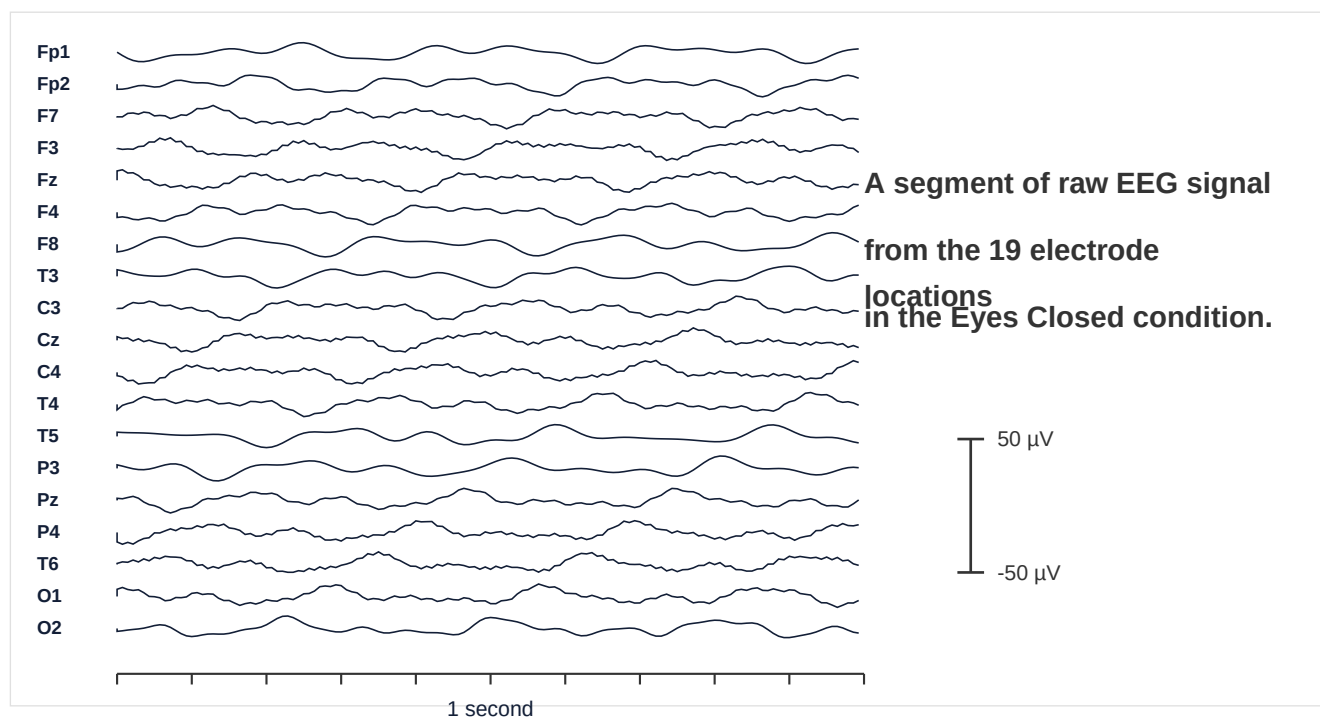
Users are encouraged to consult with a qualified healthcare provider regarding any medical concerns or before starting any new treatment or therapy. NeuroSense EEG's qEEG analysis application is not a replacement for the individualized care provided by medical professionals.

EEG RECORDING

The 10-20 system is the internationally recognized method used for placing electrodes on the scalp during an EEG (Electroencephalogram) recording.

It is named for the standardized distances between electrode positions, which are either 10% or 20% of the total front-to-back or right-to-left measurement of the head. This system ensures consistent and reproducible electrode placement, allowing for accurate brainwave measurement across individuals.

Electrodes are positioned over specific areas of the brain, corresponding to functional regions like the frontal, temporal, parietal, and occipital lobes, helping clinicians and researchers capture electrical activity associated with various cognitive and neurological functions. The 10-20 system is widely used in clinical diagnostics and research to assess brain activity related to conditions such as epilepsy, sleep disorders, and other neurological disorders.



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Congratulations On Getting Your Personalized Brain and Mental Well-Being Report



Every individual has unique cognitive and emotional patterns. Understanding brainwave activity allows for the creation of personalized self-care routines, relaxation techniques, and mental well-being practices that align with an individual's natural tendencies.



Recognizing early signs of stress, emotional imbalance, or cognitive exhaustion helps prevent long-term mental health struggles. Timely interventions can build resilience, improve emotional intelligence, and enhance overall quality of life.



By identifying dominant brainwave patterns-such as theta waves for relaxation or beta waves for high alertness-individuals can optimize mental clarity, productivity, and emotional balance.



Balanced brain activity is crucial for long-term mental and physical health. Developing stability and adaptability helps individuals navigate personal and professional challenges with confidence and emotional control.