



Cognitive boost technology when you need it

– General Purpose Document –

NeuroAudit was founded in 2016 and developed an innovative neurotechnology called psychoacoustics neuro stimulus as a cognitive boost patch based on "Blood conduction" steered for the treatment of brain disorders, such as:

- Alzheimer's diseases
- Cognitive disorders

The use cases are:

- Create a new "Brain Hearing Sense" to expand the range of human brain hearing up to 5 times the height of human hearing without using the auditory system (up to 100KHz).
- Expanding the level of cognition using specific modulations for cognitive improvement purposes.
- Transmission of signals directly to the brain without using the auditory system (ears).

NeuroAudit vision addresses the complexity of neurological disorders by continuously monitoring the state of the brain while effectively analyzing the measured data and controlling brain stimulation in real-time to understand the better impact on the brain condition.

Using our small noninvasive stimulating patch, NeuroAudit showed improvements in certain cognitive operations and could send a pure tone to an utterly deaf guy via the blood using an ultrasonic algorithm.

Sincerely,
NeuroAudit Team