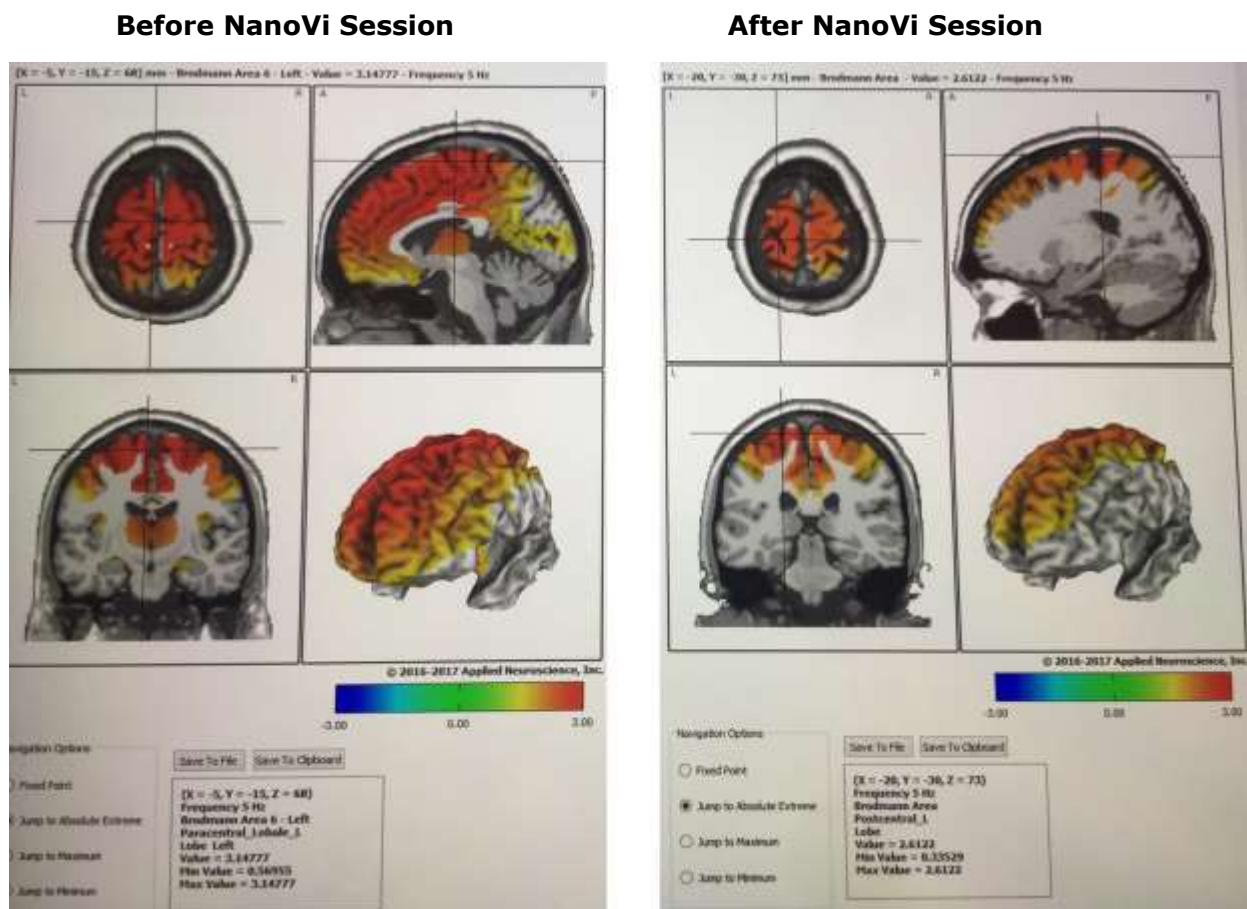


## Brain Scan Shows Effect of NanoVi®

A neuropsychologist provided these images to show the impact NanoVi can have on brain activity. Scans were done before and after a 15-minute NanoVi Exo session. The individual was mentally and physically healthy and had been stressed by focusing on mentally challenging accounting activities.

For this scan, the red suggests that the wrong type of brain activity is extremely high. High levels of this type of brain activity are appropriate for a person who is asleep and dreaming, not for someone who is awake, especially if they need to focus. High activity in a person who is awake can suggest Attention Deficit Disorder, Dementia, or Alzheimer's Disease.

To a neuropsychologist, the improvement in the scans below is dramatic. Although the difference can be measured before and after a single NanoVi session, like in this example, regular sessions are the best way to support healthy brain function.



Imaging was done with the NeuroGuide Deluxe system, which may be used only by mental health care professionals and researchers. Neuroguide measures both conventional and quantitative EEG at the same time. NeuroGuide SwLoreta image processing software was used.