

evoke

NEUROSCIENCE

[Home](#) | [Evoke Products](#) | [About Us](#) | [Contact Us](#) | [FAQs](#)

Monthly newsletter: December, 2016



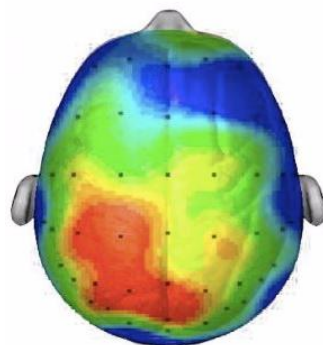
*Wishing you a
Wonderful Holiday Season!*

Evoke Industry News.

Using EEG as a biomarker in the early detection and classification of dementia.

"As a neurophysiological biomarker, EEG can characterize different physiological and pathological conditions, such as dementia effects on cortical function distribution. EEG could be used not only as a clinical diagnosis tool, but also as a tool for predicting the stages of dementia."

[Learn more](#) about using EEG to detect dementia in this comprehensive scholarly review.



Upcoming Events.

Join the Evoke team at upcoming events in 2017!



Attend the 2017 [Integrative Healthcare Symposium](#) for inspiring and engaging sessions on integrative healthcare, including a [lecture](#) by Evoke's longtime customer, Dr. David Haase, on how qEEG can be used to understand brain dysfunction. And, stop by Evoke Neuroscience [booth 1013](#) to learn how the Summary Report can make patient management easier than ever.



Join us at the [Pinellas County Osteopathic Medical Society](#) annual winter meeting and hear Evoke co-founder Dr. David Hagedorn discuss the future of advanced medical technology.

Product Updates & Education.

Your Client Portal - Updated!

This week, Evoke launched a new and improved Web Portal to make using the eVox System even easier. New features include:

- **Negative account balance.** In the event that you have not purchased enough credits to view reports that have been created for your patients, a negative account balance will display under Credits Available.
 - **Contact us.** Questions about your reports or portal account? Evoke's contact information is now at your fingertips, located on your Web Portal homepage.
-

Video Resources

The Evoke team is always striving to create materials you find valuable. Check out a few of the videos listed below and get the most utility out of the eVox System and Report!

[Memory Impairment Grand Rounds](#)

[Head Injury Grand Rounds](#)

[Brain Targeting Neurofeedback Tutorial](#)

