



## **Your Monthly News & Updates**

This month, learn how to drive patient interest in eVox at your practice. Register for our next Lunch & Learn even, and get ready to see us at IHS in New York.

# **Continuing Education.**

### What does a PTSD brain look like?



Evoke's Lunch & Learn webinar on Recognizing PTSD will strengthen your understanding of functional physiology metrics and teach you how to **recognize key biomarkers of PTSD**.

Thursday March 1, 2018 | 12:00PM EST

Register Now!

Scheduling conflict? Register anyway and we will send you a link to the recorded webinar.

Questions? Email <a href="mailto:medicalaffairs@evokeneuroscience.com">medicalaffairs@evokeneuroscience.com</a>

## **Best Practices.**

### How to drive patient interest in eVox

Take advantage of our FREE patient marketing materials! To learn how to drive patient interest in eVox, dick on the video below.



## **Upcoming Events.**

#### **Reversal of Chronic Diseases**

Waterfront Inn - The Villages, FL March 2-3, 2018

A renowned group of panelists including Dr. Dale Bredesen and our very own Evoke Neuroscience co-founder and CEO, David Hagedorn, PhD, will be presenting at the annual Reversal of Chronic Diseases conference. Dr. Hagedorn will present on **EEG for Assessing and Treating Memory Impairments.**Interested in hearing this presentation? Email <a href="mailto:medicalaffairs@evokeneuroscience.com">medicalaffairs@evokeneuroscience.com</a> for more information.



**Annual Conference**February 22-24, 2018
New York Hilton Midtown, NY

Evoke is proud to sponsor the Integrative Healthcare Symposium Annual Conference, an opportunity for you to learn, engage, and improve your patients' overall health. Visit us at booth #1013!

Evoke got you 15% off the Standard Conference Pass.
Use code EVOKENY at checkout.

Register Now!

The eVox® System is a medical device used to assess brain health and aid in the diagnosis of memory loss and other cognitive disorders.

<u>Home</u> | <u>About</u> | <u>Contact</u> | <u>FAQs</u> | <u>Web Portal</u>

STAY CONNECTED





