

Welcome to a New Year with eVox!

Get the most out of your eVox System in 2017.

In 2017, we look forward to continuing to enhance your ability to objectively measure and manage your patients' brain function.

Our goal is to partner with your practice to:

- maximize your clinical understanding and utility of eVox
- provide education and resources to increase scheduling rates with eVox
- continuously improve our product to enhance clinical and economic value to your practice



Read the **monthly newsletter** for relevant articles, billing resources, educational webinars, product updates, and opportunities to attend industry CME events.

Should you need any support, don't hesitate to reach out to us at support@evokeneuroscience.com or by calling 917-261-6096.

Here's to healthier brain function in 2017!

– The Evoke Neuroscience Team

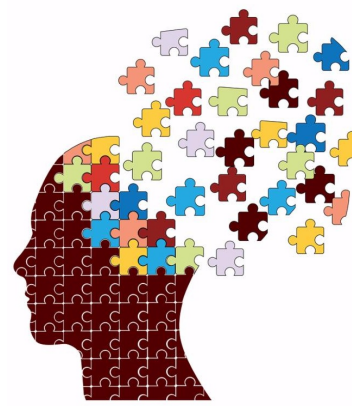
Clinical Insights.

The differential diagnosis of dementia with Lewy bodies.

Dementia with Lewy bodies is one of the most common types of degenerative dementia, and is also the most misdiagnosed form of dementia. Misdiagnosis may lead to inappropriate treatment plans for patients with DLB. In fact, typical antipsychotics prescribed to Alzheimer's patients may worsen psychiatric symptoms in DLB patients....

[Click here](#) to read more about pathology, differential

diagnosis, and appropriate treatment for dementia with Lewy bodies.



Upcoming Events.

Next month, join us at IHS in NYC!



Click the image for more details

Pre-Conference: February 22, 2017
Conference: February 23-25, 2017
Exhibits: February 23-25, 2017
New York Hilton Midtown, NY

A graphic for a VIP Pass. The background is a dark brown color. At the top, the words "VIP" and "PASS" are written in large, bold, yellow-green letters. Below this, the text "ATTEND AT A LOWER RATE OR FOR FREE WITH OUR COMPLIMENTS" is written in white, all-caps, sans-serif font. Underneath, a smaller line of text reads: "Use the promo code below and receive a 15% discount off the purchase of all of our Conference Pass options OR use the same code to receive a free Exhibit Hall Only pass." At the bottom, there is a white rectangular box containing the following information: "Promo Code: evokeNY", "Compliments of: EVOKE NEUROSCIENCE", and "Visit us at Booth: 1013".

Click the VIP Pass to register

- Get **15% off your registration**, courtesy of Evoke.
- Attend a **lecture** by Evoke's longtime customer, Dr. David Haase, on how qEEG can be used to understand brain dysfunction.
- Stop by Evoke booth #1013 to receive a **FREE report credit**, just for saying hello and learning what's new at Evoke!

[Register now!](#)

Product Updates & Education.

Tell us your patient success stories - Get a FREE report credit!

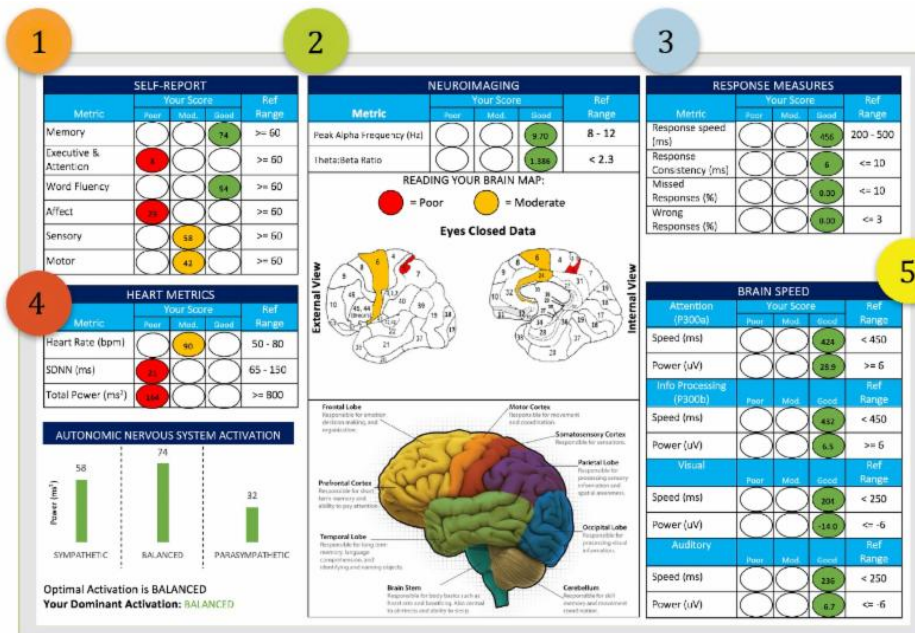


Do you have a case study that exemplifies how eVox helped you treat a patient?

We want to know!

Contact us to set up a 15 minute patient success story review. We will ask a few questions about patient history, treatment, and outcome. As a thank you, you will earn a **FREE report credit!**

Have you been utilizing the Summary Report?



The **Summary Report** makes it easy for you to share a concise overview of the eVox Report with your patients. It is available for every patient on your Web Portal. And, this downloadable **Patient Report Guide** helps patients better understand each section of the report so they more actively engage in their own care.

Questions about how to use the Summary Report?

Email support@evokeneuroscience.com to schedule a FREE one-on-one clinical consultation.

eVox Patient Website - a resource for your practice



eVoxBrainMap.com is a free resource:

- educate patients about eVox
- FREE personalized webpage for your practice
- FREE 300 word bio and photo

To take advantage of this resource, send us your 300 word bio and a photo! It will be added to your personalized webpage on '[Find eVox Doctors](#)' feature

of eVoxBrainMap.com.

Send your bio and photo to marketing@evokeneuroscience.com.

About the eVox System

The eVox system enables physicians to objectively measure and optimally manage the growing population of patients with memory loss, cognitive impairment, and other stress-related conditions.

To learn more visit evokeneuroscience.com

BRAIN

FEEDBACK

Help Patients Attain Healthier Brain Function.

