



Your Monthly News & Updates

This month, give us your feedback on what eVox marketing materials work best in your practice. Plus, learn about the surprising role of nutrition in mental health and start planning your schedule for IFM's International Conference in June. We will see you there!

Clinical Insights.

The surprising role of nutrition in mental health

The food you eat is important for your body and your brain. In fact, new science shows a link between diet and common mental disorders, like depression and anxiety.

We published an article to help your patients understand that a healthy diet is key to maintaining a healthy brain.

[Read it here.](#)



Upcoming Events.

Institute for Functional Medicine's Annual International Conference



THE INSTITUTE FOR
**FUNCTIONAL
MEDICINE®**

Join us in Los Angeles on June 1-3 for IFM's 2017 conference: *The Dynamic Brain - Revealing the Potential of Neuroplasticity to Reverse Neurodegeneration.*

[Register here.](#)



Don't miss the eVox System Product & Tech Demo! Join us on Thursday, June 1, when we will unveil a **brand new eVox Report** that makes differential diagnosis easier than ever.

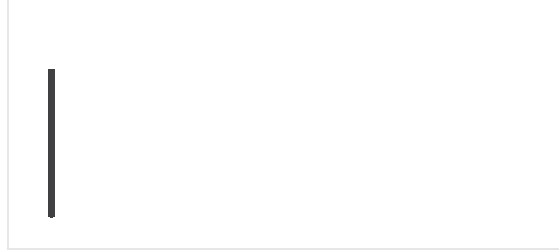
RSVP now for the eVox demo!

LOCATION

IFM's 2017 AIC: Los Angeles, CA

DATE AND TIME

06/01/17 10:00am-06/01/17 10:30am



Service Spotlight.

Vote in our instant poll!

In your practice, what drives the most patient interest in eVox?

Please select one.

eVox Poster

Select

Check Your Head Patient Screener

Select

Trifold Brochure: eVox Report Guide

Select

Trifold Brochure: How the eVox System Works

Select

Patient Webpage: www.eVoxBrainMap.com

Select

Patients are looking for a doctor like you!

We made a patient-facing website that helps patients find your practice.

Boost your chances of acquiring new patients by sending us your bio and photo. We will update your personal page for **FREE!**

Send your bio (<250 words) and photo to us at marketing@evokeneuroscience.com.

[Click here to check out the Physician Finder tool.](#)



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.

STAY CONNECTED

