THE JOURNAL OF CLINICAL PSYCHIATRY PUBLISHER'S NOTE

The CNS Job Market: A New Service for Our Readers

The CNS Job Market is now open for business!

Our goal is to serve both job candidates and employers in the CNS marketplace. Finding the right job and finding the right candidate for a job are especially difficult challenges in today's ever-changing health care environment. Now, the CNS Job Market is here to help.

Just as you rely on *JCP* for trusted content, you can rely on the CNS Job Market to provide career choices and meet recruitment needs. Our job board serves health care professionals specializing in psychiatry, neurology, primary care, family medicine, internal medicine, pharmaceutical, and nursing. The CNS Job Market is a reliable destination from a trusted resource well-known to you. What's more, the platform offers dynamic options.

• For the job seeker

Free use, resume posting, social media integration, and advanced job-board technology; employment alerts when a position becomes available; full range of job postings, from clinical practice to research, teaching, and administration, and all practice settings and worldwide regions; and mobile-friendly platform.

• For the recruiter

Multimedia advertising opportunities; 24/7 analytics; flexible outreach options, including email campaigns, to meet your needs and budget; network options; and skilled professionals to turn to for advice.

The CNS Job Market marries the needs of mental health professionals looking for opportunities with the needs of institutions, associations, and groups who are searching for candidates matched to their openings. The site and services are attuned to the medical community and offer innovative technology and support specifically designed to help you achieve your employment goals.

As a value-added service, the CNS Job Market, at www.CNSJobMarket.com, is another way we can say thank you to our loyal readers.



© 2014 COPYRIGHT PHYSICIANS POSTGRADUATE PRESS, INC. NOT FOR DISTRIBUTION, DISPLAY, OR COMMERCIAL PHRPOSES J Clin Psychiatry 75:7, July 2014