Assessing Late Career Practitioners for Cognitive Decline: An Evidence-Based Approach

presented by

Kevin Young, PhD

Dr. Young completed his internship and post-doctoral fellowship at IOL/HH. He is manager of psychological testing and directs the neuropsychology fellowship at IOL, where he is also the assistant director of psychology training. He and the neuropsychology team at IOL designed the neuropsychological assessment portions of HHC’s late career assessment service that is now entering its third year and will be the topic of discussion today.

Thursday, April 1, 2021
Online

To access the VMR, go to http://meet.hhchealth.org on your web browser. Google Chrome is required. You will be prompted to enter your name. Do so, then click OK. Next, click the blue button to dial in with video. Use the access code meet.iolhartford, then click the green button. When you’re prompted to enter a PIN, click JOIN instead. At this point you should be signed into the meeting.

Learning Objectives: As a result of participating in this Live Activity, participants should be able to:

1. Attendees will identify the frequency of impairment in late career physicians.
2. Attendees will identify barriers to identification of impaired physicians via normal per/professional report.
3. Attendees will become familiar with the unique difficulty in implementing an age based performance evaluation requirement.

Accreditation Statement: In support of improving patient care, Hartford HealthCare is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC) to provide continuing education for the healthcare team.

Credit Designation Statement: Hartford Healthcare designates this Live Activity for 1.25 AMA PRA Category 1 Credit(s)™. Physicians should only claim credit commensurate with their participation.