4.25 Continuing Education Credits

# A Lifetime of ADHD: Diagnosis, Treatment, & Clinical Pearls

Thursday, January 14, 2021 1:30 PM – 6:15 PM Eastern Virtual Workshop apsard.societyconference.com







### COURSE DIRECTORS

# Ann Childress, MD

Psychiatrist, Center for Psychiatry and Behavioral Health

# Jeffrey Newcorn, MD

Professor, Director, Division of ADHD & Learning Disorders, Mount Sinai Medical Center David Goodman, MD

Founder/Director, Adult Attention Deficit Disorder Center of Maryland, Suburban Psychiatric Associates. LLC

# Tanya Froehlich, MD

Professor of Pediatrics, Cincinnati Children's Hospital Medical Center

### **COURSE DESCRIPTION**

Although attention-deficit/hyperactivity disorder or ADHD is the most common neurobehavioral disorder in childhood and often persists as children become adolescents and adults, many patients may not be identified or optimally treated after diagnosis. The lack of proper diagnosis and treatment can have severe implications ranging from school failure to increased mortality. At the end of the presentations, participants should be able to diagnose and treat ADHD in patients in various stages of life. This course will discuss the prevalence of ADHD in preschoolers, older children, adolescents and adults; the differing symptoms at each of these stages; evidence-based treatment guidelines and how to apply these to clinical practice.

### **EDUCATIONAL OBJECTIVES**

- Participants will be able to recognize and treat ADHD in patients in various stages of life.
- Participants will be able to discuss medication adverse effects and management.

### TARGET AUDIENCE

Early Career Professionals interested in ADHD

### REGISTRATION

apsard.societyconference.com

Questions? Email info@apsard.org

### **FEES**

# Session Only

\$25 for students, residents, & fellows

Full Conference: Special Student Pricing!

\$95 Registration

\$60 APSARD Membership (Not Required)



Click here to view further details on the session in this video from APSARD President-elect, Dr. Ann Childress.