This one-hour CME presentation, jointly provided by the Potomac Center for Medical Education, Rockpointe & Brook Lane will address the complex side effect of tardive dyskinesia that sometimes occurs when treating clients with antipsychotic medications. According to the National Alliance on Mental Illness (NAMI), “tardive dyskinesia is one of the most disturbing potential side effects of antipsychotic medications.” Patients suffer with uncontrollable, embarrassing, & potentially disabling symptoms, which may be permanent, particularly when the need for antipsychotic treatment outweighs the issue of tardive dyskinesia.

The incidence of tardive dyskinesia varies, with some studies suggesting that the overall risk of developing this disorder over the course of treatment is between 30% and 50%. Although this disorder has mainly been associated with first generation antipsychotics, it can also occur with second-generation agents. It is difficult to determine who will develop tardive dyskinesia or an individual’s specific risk for developing this disorder while being treated with an antipsychotic medication. The care of these patients is made even more challenging by the fact that there are currently no FDA approved treatments for tardive dyskinesia.

Learning Objectives:
• Recognize early signs and symptoms of tardive dyskinesia in at-risk patients;
• Utilize the AIMS questionnaire to accurately identify patients with symptoms of tardive dyskinesia;
• Evaluate the efficacy, safety, & impact on patient outcomes of an emerging agent for the treatment of tardive dyskinesia.

Leslie Citrome, MD, MPH is a clinical professor of Psychiatry and Behavioral Sciences New York Medical College, Valhalla, NY. He is a member of the Board of Directors of the American Society of Clinical Psychopharmacology. He is also the editor in chief of the International Journal of Clinical Practice and the co-author of over 400 published research reports, reviews, and book chapters in the biomedical literature. He is the author of the book, Handbook of Treatment-Resistant Schizophrenia, published in 2013 by Springer Healthcare. Dr. Citrome is a graduate of the McGill University Faculty of Medicine and completed a Residency and Chief Residency in Psychiatry at the New York University School of Medicine, and went on to complete a Masters in Public Health at Columbia University.
Please register early, space is limited!

Cancellations: No refunds will be available for this seminar.
Directions to Brook Lane
13121 Brook Lane, Hagerstown, MD 21742
301-733-0330  www.brooklane.org

Brook Lane’s Community Room is located in the lower level of the Hospital Building. When you enter the campus follow the directional signs.

From Interstate 70
- Take MD exit 35 (Smithsburg/Boonsboro Rt. 66)
- From the West, turn left off the exit
- From the East, turn right off the exit
- Proceed North on Rt. 66 (approx. 6 miles)
- Drive straight through first traffic light Rt. 64 intersection
- Proceed to second traffic light at Main Street, Smithsburg, turn left
- Proceed 2.6 miles
- Brook Lane will be on the left

From Interstate 81
- Take MD exit 9 Maugans Ave (which will become Long Meadow Road)
- From the North (Pennsylvania), turn left off the exit
- From the South (West Virginia, I-70), turn right off the exit
- Proceed 3.1 miles to Rt. 60 traffic signal, turn left onto Rt. 60 North
- Proceed 3.3 miles, turn right on Leiters Mill Rd (which will become Leitersburg/Smithsburg Rd)
- Proceed 1.3 miles
- Brook Lane will be on the right

From Emmitsburg
- From the square, proceed West on MD Rt. 140 (which becomes Pennsylvania Rt. 16)
- Proceed 16.2 miles, turn left at the light onto Midvale Road (which becomes MD Rt. 418)
- Proceed 6 miles, turn left onto MD Rt. 60 South
- Proceed 0.2 miles, turn left onto Leiters Mill Road
- Proceed 1.3 miles
- Brook Lane will be on the right

From Gettysburg
- Proceed West on PA 16 to the intersection, turn right onto PA Rt. 16 West
- Proceed 9.8 miles, turn left at the light onto Midvale Road (which becomes MD Rt. 418)
- Proceed 6 miles, turn left onto MD Rt. 60 South
- Proceed 0.2 miles, turn left onto Leiters Mill Road
- Proceed 1.3 miles
- Brook Lane will be on the right

From Waynesboro
- Take Potomac Street (Rt. 316) South, which will become MD Rt. 60
- Proceed 5 miles, turn left onto Leiters Mill Road
- Proceed 1.3 miles
- Brook Lane will be on the right