

# REGISTER NOW!

1 CME/CEU OFFERED. NO FEE.

## Please join us

**TUES., MAY 11, 2021**

5:30 – 6:30 p.m. EST

For a free webcast



## Treatment Possibilities for Treatment Resistant Mental Illness

PRESENTED BY: **Nelson Rodriguez, MD, FAPA**, Lindner Center of HOPE, Staff Psychiatrist

REGISTRATION: [lindnercenterofhope.org/treatmentpossibilities-webcast/](https://lindnercenterofhope.org/treatmentpossibilities-webcast/)

### Participants in the webcast will be able to:

1. Identify the risk factors that contribute to treatment resistant mental illness.
2. Describe lifestyle practices to augment treatments to promote healing.
3. Discuss Neuromodulation Therapies such as Electroconvulsive Therapy (ECT), Transcranial Magnetic Stimulation (TMS), Esketamine (Spravato) Therapy and Vagal Nerve Stimulation (VNS) Therapy.

Please watch  
for upcoming  
educational  
opportunities.

### ACCREDITATION STATEMENT

This activity has been planned and implemented in accordance with the accreditation requirements and policies of the Accreditation Council for Continuing Medical Education (ACCME) through the joint providership of the University of Cincinnati and the Lindner Center of HOPE. The University of Cincinnati is accredited by the ACCME to provide continuing medical education for physicians.

The University of Cincinnati designates this live activity for a maximum of **1 AMA PRA Category 1 Credit™**. Physicians should claim only the credits commensurate with the extent of their participation in the activity.

The Ohio Psychological Association under approval number P099-311067501 (2010-2012) approves the University of Cincinnati College of Medicine Department of Psychiatry for 1 mandatory continuing education credit for Ohio Licensed Psychologists.

### DISCLAIMER

The opinions expressed during the educational activity are those of the faculty and do not necessarily represent the views of the University of Cincinnati. The information is presented for the purpose of advancing the attendees' professional development.