



Medication Assisted Treatment: Who is it for?

Free Virtual Webinar (CEUs Available)

Thursday
April 14, 2022
12 p.m. - 1 p.m. CST

FREE training on Zoom
CEUs available

This training has **1 hour** of continuing education approved for IL LCPC / LPC, IL LCSW / LSW, and IL Nursing (LPN, RN, APN) under IDFPR Professional Counselor CE License No. 197000263 and IDFPR Nurse CE Sponsor License No. 236.000184

Medication Assisted Treatment or MAT is a whole-person treatment option designed to help people aged 18 and up who have a severe addiction to alcohol or opioids. MAT combines traditional mental health therapy with special medication to assist someone in their recovery with the goal of reduced cravings and negative withdrawal symptoms, and improved physical well-being. This webinar will help explain MAT and who it best serves.

Objectives:

1. To increase knowledge of medications offered through MAT.
2. To dispel myths associated with MAT.
3. To identify signs of substance use and overdose.
4. To assist in identifying appropriate referrals for MAT.
5. To identify how MAT benefits clients and the community.

Presenter: Jennifer Miller, LCPC, CRC

To register, visit bit.ly/041422. For more information, contact Taylor Marks at taylor.marks@centerstone.org or call 1-877-HOPE123 (877-467-3123), ext. 1813.

About Centerstone

Centerstone is a not-for-profit health system providing mental health and substance use disorder treatments. Services are available nationally through the operation of outpatient clinics, residential programs, the use of telehealth and an inpatient hospital. Centerstone also features specialized programs for the military community, therapeutic foster care, children's services and employee assistance programs. Centerstone's Research Institute provides guidance through research and technology, leveraging the best practices for use in all our communities. Centerstone's Foundation secures philanthropic resources to support the work and mission of delivering care that changes people's lives.

