



Unicorns & Polka Dots is pleased to present an evening with **Dr. Nicole Labor**, Addiction specialist & author of *The Addictoholic Deconstructed: An irreverently quick and dirty education by a doctor who says f*ck a lot.*

Join Us

THUR, JUNE 13, 2024
6:00 – 8:00 PM

Westshore Unitarian Church

20401 Hilliard Ave.
Rocky River, OH 44116

Save your seat

Sign up online:
[unicorns-polkadots.org/
event-registration](https://unicorns-polkadots.org/event-registration)
Or text your RSVP to
440-653-0352

FREE ADMISSION:
**Lecture followed by
food & refreshments**

Change the way you see addiction. Leave your preconceived notions about doctors and addiction at the door.

Join Dr. Labor for an engaging and insightful discovery experience that will forever change the way you view substance use disorder (SUD) and the tremendous potential of those on their journey to recovery.

Meet Dr. Labor

Dr. Labor is an acclaimed doctor and author who is working to dissolve misconceptions about addiction and promote healthy, sober living. In her most requested lecture, Addiction 101, hailed as “the best explanation on addiction I have ever heard,” Dr. Labor provides the tools you need to understand addiction and the tremendous potential for individuals in recovery.

Nicole T. Labor, D.O.

- Board-certified in family medicine & addiction medicine
- Medical Director, OneEighty, a treatment center for chemical dependency & behavioral health
- Medical Director, IBH Addiction Recovery Center Director, ASAM
- Co-founder, Previous Director, The Addiction Medicine Fellowship for Summa

Changing the stigma. One connection at a time.

Dr. Labor spearheads Laborhood Change Project, Inc., a unique player in the wellness industry with innovative health and wellness services that work to reduce the stigma of addiction and educate patients, families and the community about the disease in relatable ways. Her evidence-based practice takes a non-traditional approach to the treatment of SUD, helping those struggling with the disease improve their life experiences and reduce the chances of relapse.