



Spring 2021 TeleECHO Clinic

# **Tackling Type 2 Diabetes**

FACILITATOR: Kathleen Dungan, MD, MPH Division of Endocrinology, Diabetes and Metabolism The Ohio State University College of Medicine

DATE: Thursdays - 8 to 9am January 14 to April 1, 2021

**REGISTRATION OPEN NOW** 

FREE 12-week series. Space is limited. Registration Deadline Extended through 12/18/20

cardi-oh.org/echo/register

# How It Works

Cardi-OH ECHO utilizes simple videoconferencing technology to conduct virtual clinics with community health care providers in Ohio.

This hub-and-spoke model connects physicians, nurses and other clinicians with a multidisciplinary panel of experts who provide the specialized knowledge they need to care for patients with complex conditions.

Each clinic is comprised of a brief didactic presentation by the specialist expert, followed by case studies of de-identified patients presented by community clinicians.

### **Testimonials**

I enjoyed listening to the interactions between the panelists and other practitioners across the state, along with the presentation of the case studies."

### ROBERT MEYUNG, RN

Crossroad Health Center, Cincinnati, Ohio

66 Based on what I learned in the Cardi-OH ECHO series, I will take steps toward better communication with our patients and creating a community with better support."

#### SHWETA DIWAKAR, MD

Cleveland Clinic Akron General Bariatric Center, Akron, Ohio

# Why Join Cardi-OH ECHO

- Professional development & retention
- Continued learning through the sharing of best practices
- Increased efficiency & joy of practice
- Improved cardiovascular health outcomes
- Patient retention & satisfaction

Founded in 2017, the mission of Cardi-OH is to improve cardiovascular and diabetes health outcomes and eliminate disparities in Ohio's Medicaid population.

#### No-Cost CME credits available.

The MetroHealth System is accredited by the Ohio State Medical Association to provide continuing medical education for physicians, and designates this educational activity for a maximum of 12 AMA PRA Category 1 Credit(s)TM. Physicians should only claim credit commensurate with the extent of their participation in the activity. Other Healthcare Professionals: check with your professional association as these credits might be applicable for licensure

For information on Project ECHO®, visit echo.unm.edu.

**Questions?** 



In partnership with:

**WWW.CARDI-OH.ORG** 





















# Cardi-OH ECHO Eligibility Requirements for Practices and Participants





## **Practice Eligibility Requirements**

- » Must be a Medicaid provider
- » Must be a Primary Care Provider (e.g., Family Medicine, Internal Medicine, Geriatrics, OB/GYN, Pediatrics)
- » Must have a clinical office with an Ohio address

## **Practice Attendance Requirements**

- » Must present 1-2 case studies cases during the 12-week clinic (involves submission of de-identified cases)
- » Complete surveys as a part of program evaluation
- » Submit a signed Statement of Collaboration

### Other Things to Know

- » Participants are encouraged to be visible on video while in the session
- » Cardi-OH ECHO will support practices' use of web conference technology (i.e., webcam, microphone/telephone audio, Zoom software) including a 1-on-1 tech check prior to the beginning of the 12-week clinic
- » All sessions will be recorded and photographed (an edited version of the recording will be made available on our website)

# By registering, you confirm your acknowledgement and consent to participate in the Cardi-OH ECHO clinic and agree to:

- » Participate collegially in regularly scheduled Cardi-OH ECHO clinics by presenting cases, providing comments, and asking questions;
- » Keep confidential any patient information provided by other participants during a clinic;
- » Complete periodic surveys to help improve services to clinicians and other partners;
- » Use required software including, but not limited to, Zoom and Box;
- » Provide clinical updates and de-identified outcome data on patients as needed;
- » Be solely responsible for the treatment of your patients and understand that all clinical decisions rest with you regardless of recommendations provided by other Cardi-OH ECHO participants;
- » Ensure that your patients are aware of your participation in Cardi-OH ECHO and their de-identified information could be shared.