WEBINAR

Wednesday, December 1, 2021 12 - 1 p.m.



Management of Type 2 Diabetes in the Adolescent and Young Adult: Preventing Diabetes-Related Comorbidities and Bridging the Transition to Adulthood

SPEAKERS



Rose Gubitosi-Klug, MD, PhD Professor and Chief, Pediatric Endocrinology

Case Western Reserve University
UH Rainbow Babies and Children's Hospital



Erika Lundgrin, MD, MS

Assistant Professor, Adult & Pediatric Endocrinology Case Western Reserve University University Hospitals

This 1.00 CME credit webinar will review evidence-based guidelines to improve patient care, describe family-based assessments and approaches to enhance diabetes management, and identify transition of care models and technology to prevent treatment lapses and urgent medical care for adolescents and young adults with type 2 diabetes.

ADVANCED REGISTRATION REQUIRED:

Click to Register →

Or visit cardi-oh.org/webinars/register

After registering, you will recieve a confirmation email with information about joining the webinar and a calendar invitation.

To join the webinar in progress, head to cwru.zoom.us/j/95909535687?pwd=Vk9sdXpFSURaaEhoRE5rK1l4d-VN6QT09#success

The Ohio Cardiovascular & Diabetes Health Collaborative (Cardi-OH) is a statewide initiative of health care professionals who share knowledge to improve Medicaid patient outcomes and eliminate health disparities across Ohio.

QUESTIONS?

If you have any questions or need assistance with registration please contact the Cardi-OH Team at info@cardi-oh.org

The MetroHealth System is accredited by the Ohio State Medical Association to provide continuing medical education for physicians. The MetroHealth System designates this educational activity for a maximum of 1.00 AMA PRA Category 1 Credit(s)**. 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 renewal.



















In partnership with:

