

School of Medicine

Department of Obstetrics and Gynecology's

GRAND ROUNDS LECTURE SERIES



Alexandra Zetye, MD

PGY-4 Resident Department of Obstetrics and Gynecology Detroit Medical Center Wayne State University School of Medicine Detroit, MI February 25, 2025 8:00 AM

Microsoft Teams Meeting Meeting ID: 227 230 677 688 Passcode: 6aFnfM

"Early Glucose Screening in Pregnancy: Are We doing it Right?"

Learning objectives:

- 1. Review current practices and recent updates in early glucose screening
- 2. Clearly differentiate between gestational and pregestational diabetes and associated diagnostic challenges
- 3. Understand the significance of early gestational diabetes
- 4. Review DMC OBGYN provider screening practices

Commercial Relationship Disclosure: Natera – Individual stock

The Wayne State University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

The Wayne State University School of Medicine designates this live activity for a maximum of **1** AMA PRA Category **1** Credit(s)[™]. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

Target Audience: Obstetricians and Gynecologist; Fellows, Residents, and Senior Staff of our affiliated hospitals, and physicians practicing in the community.

Department of Obstetrics and Gynecology Website Address: <u>http://www.obgyn.med.wayne.edu/</u> For additional information contact: Alaina Bruce-Jackson at: (313) 993-4027, or email: <u>abruce@med.wayne.edu</u>

Commercial Relationship Disclosure:

Program Director: David R. Bryant Jr, MD, - None

Planning Committee: Jay M. Berman, MD, - Consultant/Speaker for Hologic, Gynesonics, Bayer Healthcare, and Medtronic; Speaker for Organon; and Research/Speaker for Myovant Sciences and AbbVie Bernard Gonik, MD – None; Patrice Harold, MD – None; and Gil G. Mor, MD, PhD – None *Any commercial relationships with ineligible companies have been mitigated*

