Recruitment and Retention

Michael A. Thomas, M.D
Professor and Chair, Department of Obstetrics and Gynecology
University of Cincinnati College of Medicine

September 22, 2022
4:00 - 5:00 pm • Virtual

Needs:
This talk will discuss the need to increase URM and LGBTQ+ individuals into the reproductive health professions and eliminate the barriers that hamper their ability to seek fertility care.

Program Goals:
1. Understand the importance of mentorship for potential URM students in reproductive medicine.
2. Discuss the rationale to change the definition of infertility for our LGBTQ+ patient population.
3. Understand the need to have the patient demographics match the community in which the study was conducted.

Target Audience: Ob/Gyn

Financial Disclosure Information:
Michael A. Thomas, faculty for this educational activity, has no relevant financial relationship(s) with ineligible companies to disclose.

Any GR and Zoom-related questions: Wendy.wojczak@yale.edu

Accreditation Statement: Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

Designation Statement: Yale School of Medicine designates this Live 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.

CME Activity ID#: 35100
To record your attendance for the GR activity, text the Activity Code 35100 for your RSS activity to 203-442-9435. You will receive a message back that verifies your activity attendance has been recorded for CME credit. You have an opportunity to text in your code 15 minutes before, during the talk and 15 minutes after the presentation. If you have any issues regarding verifying your RSS, please contact CME@yale.edu.

M&M - OB - Saleh
(Sent as courtesy. All M&M questions should be directed to Med Ed office.)
https://yale.zoom.us/j/92377618043?pwd=RIV2MGZMb3QzUnZ1anpiViQycSs2Zz09
Or Telephone: 203-432-9666 (2-ZOOM if on-campus) or 646 568 7788/ Meeting ID: 923 7761 8043 Passcode: 276594