



Provided By
Eastern Virginia Medical School
Continuing Medical Education

Presented By
Eastern Virginia Medical School
Department of Obstetrics & Gynecology

OB/GYN GRAND ROUNDS

“Finds Satori”

Alan DeCherney, MD

Deputy Clinical Director for Academic Affairs
Director, Reproductive Endocrinology and Infertility Fellowship Program
Head, Reproductive Endocrinology and Gynecology
Eunice Kennedy Shriver National Institute of Child Health and Human Development (NICHD) of the National
Institutes of Health
Bethesda, MD

Target Audience: OB/GYN practicing physicians and residents, and other interested physicians and healthcare professionals.

Objectives:

- Explore how the field of REI will change over the next decade.

General Competency Addressed: Patient Care, Medical Knowledge, Professionalism, Employ evidence-based practice and Apply quality improvement

Thursday, December 7, 2023
8:00 – 9:00 AM

Join from a desktop or laptop: <https://bluejeans.com/405665411/5774>

Joining via video conferencing system: [405665411](tel:405665411) [.5774@199.48.152.152](mailto:5774@199.48.152.152)

Audio only via phone dial: [1-888-240-2560](tel:1-888-240-2560) enter meeting ID [405665411#](tel:405665411) use passcode [5774#](tel:5774) when prompted.

ACCREDITATION

Eastern Virginia Medical School is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians.

CREDIT DESIGNATION

Eastern Virginia Medical School designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

DISCLOSURE

Alan DeCherney, MD (speaker) has no relevant financial relationships with ineligible companies to disclose. Peter Takacs, MD (Planning Committee) is a consultant for FemPharma. All financial relationships have been mitigated. All other planning committee members do not have relevant financial relationships with ineligible companies to disclose.