NOVEMBER 2018

6 CANCELLED

13 Marijuana in Pregnancy
   (Workshop #19-117-08)
   Torri Metz, MD
   Associate Professor, Maternal Fetal Med
   University of Utah Health, Dept Ob/Gyn
   Salt Lake City, Utah

20 Genetic, Hormonal and Anatomic Etiologies of Azoospermia
   (Workshop #19-117-09)
   Peter Holoch, MD
   Assistant Professor, Urology
   Larner College of Medicine at UVM

27 Genetic Insights into Hyperemesis: Update from the
   2018 American Society of Human Genetics Annual Meeting
   (Workshop #19-117-10)
   Stephen Brown, MD
   Associate Professor, Ob/Gyn
   Larner College of Medicine at UVM

DECEMBER

4 Medical Student Education: A Discussion on Mistreatment,
   Gender Inequities, Grading, and Clinical Participation vs. Observation
   (Workshop #19-117-11)
   Erin Morris, MD, Assistant Professor
   Elise Everett, MD, Associate Professor
   Nathalie Feldman, MD, Assistant Professor
   Dept of Ob/Gyn, LCOM at UVM

11 Maternal Morbidity
   (Workshop #19-117-12)
   Rebecca Rieck, MD, Clinical Instructor
   Fellow, Maternal Fetal Medicine
   Dept of Ob/Gyn, LCOM at UVM

18 Later Baby - Special Concerns in Fertility Preservation
   (Workshop #19-117-13)
   Jennifer Dundee, MD
   Assistant Professor, Ob/Gyn
   Division of Reproductive Endocrinology and Infertility
   Larner College of Medicine at UVM

25 No Grand Rounds – Merry Christmas!

To receive credit for attending, please complete evaluation form in the UVM CME website:
https://www.highmarksce.com/uvmmed/

In support of improving patient care, The Robert Larner College of Medicine at The University of Vermont is jointly accredited by the Accreditation Council for Continuing Medical Education (ACCME), the Accreditation Council for Pharmacy Education (ACPE), and the American Nurses Credentialing Center (ANCC), to provide continuing education for the healthcare team.

The University of Vermont 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.

This program has been reviewed and is acceptable for up to 1 Nursing Contact Hours.