Monday March 6, 2017
  Lauren MacAfee, MD
  Assistant Professor, Department of Obstetrics
  Gynecology and Reproductive Sciences
  University of Vermont Medical Center

Monday March 13, 2017
* Mimi Baird, author of He Wanted the Moon, presents her father’s raw, unvarnished account of his descent into madness. Dr. Baird was a physician in the 1928-1944 era who also conducted scientific experiments suggesting that mental illness was a physiological problem not psychological.

BIO: Mimi Baird, a Bostonian and Colby Sawyer graduate, moved to Vermont in 1978. She worked at Dartmouth Hitchcock Medical Center for fifteen years. She recently discussed her book, He Wanted the Moon, The Madness and Medical Genius of Dr. Perry Baird and His Daughter’s Quest to Know Him, at Vanderbilt University, Dartmouth Medical School, the Annual Meeting of the American Psychiatric Association, the Parent/Professional Advocacy League of the Massachusetts Family Voice for Children’s Mental Health, and the Heinz C. Prechter Bipolar Research Fund at the University of Michigan. She also has appeared at many Vermont libraries, book clubs, and other relevant organizations.

Monday March 20, 2017
“Morbidity and Mortality Conference”
  Amanda Grafstein, MD
  Family Medicine Resident, Department of Family Medicine
  University of Vermont Medical Center
  Charles Schmitt, MD, Director of Morbidity and Mortality Rounds

This will be a case presentation from the medical service with discussion
Open to medical staff, medical students, and those involved with the case

Monday March 27, 2017
* “tba”
  Caroline Adams, MD
  3rd year Family Medicine Resident, Department of Family Medicine
  University of Vermont Medical Center

The University of Vermont College of Medicine is accredited by the Accreditation Council for Continuing Medical Education (ACCME) to provide continuing medical education for physicians. The University of Vermont designates this live activity for a maximum of 1 AMA PRA Category 1 Credit(s)TM. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

*Available by Telemedicine