

University of Toronto Department of Obstetrics and Gynaecology  
Interhospital Rounds 2018

# Abnormal Uterine Bleeding: Contemporary Evaluation and Management

## Ontario Telemedicine Network (OTN) Live Video Feed

### Locations

Mount Sinai Hospital  
St. Michael's Hospital  
Sunnybrook Health Sciences Centre  
North York General Hospital  
St. Joseph's Health Centre  
Michael Garron Hospital  
Trillium Health Partners – CVH  
Trillium Health Partners – Mississauga  
William Osler Health Sys – Brampton  
William Osler Health Sys – Etobicoke  
Scarborough and Rouge Hospital - Centenary  
Scarborough and Rouge Hospital – Birchmount  
Scarborough and Rouge Hospital - General  
Humber River Hospital  
Southlake Regional Health Care  
Norfolk General Hospital (Simcoe)

### OTN Live Webcast Watch Live:

This is an open access/public event.  
<http://webcast.otn.ca/mywebcast?id=81278732>

### Live Q and A Session

**Email questions** during the event to:  
John.Kingdom@sinahealthsystem.ca

### Ways to participate

- Live audience
- Live OTN video feed
- Live webcast (individual/group)
- Recorded - view web archive  
<http://webcast.otn.ca/index/browse/?page=1&type=1> (password required for **private** gallery; search for "Interhospital" in the **public** events section)

**Event Code: 81278732**

To join the IHRounds network of clinical sites or receive IHR event alerts from UofT Ob/Gyn contact, [obgyn.communications@utoronto.ca](mailto:obgyn.communications@utoronto.ca).



Obstetrics & Gynaecology  
UNIVERSITY OF TORONTO

### Sponsors



**Friday, February 23<sup>rd</sup>, 2018**

7:45 A.M. - 8:45 A.M.

Mount Sinai Hospital, Ben Sadowski Auditorium  
18<sup>th</sup> Floor



**Speaker: Dr. James M. Shwayder, M.D., J.D.**  
Professor, Obstetrics and Gynecology  
University of Mississippi Medical Center

## EDUCATIONAL OBJECTIVES

1. Understand current terminology for abnormal uterine bleeding.
2. Review the causes of abnormal uterine bleeding.
3. Evaluate the value of diagnostic techniques.
4. Understand the various treatment options:
  - Medical
  - Surgical