### University of Toronto Department of Obstetrics and Gynaecology

## **Interhospital Rounds 2017**

# Invasive Placentation Update: Diagnosis, Management, And Knowledge Translation

Host: Dr. John Kingdom

## Ontario Telemedicine Network (OTN) Live Video Feed Locations

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

#### **OTN Live Webcast Watch Live:**

This is an open access/public event. <a href="http://webcast.otn.ca/mywebcast?id=75">http://webcast.otn.ca/mywebcast?id=75</a>

#### Live Q and A Session

Email questions during the event to: John.kingdom@sinaihealthsystem.ca

#### Ways to participate

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

#### **Event Code: 75773859**

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







Friday, October 13<sup>th</sup>, 2017 7:45 A.M. - 8:45 A.M.

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







#### **SPEAKERS:**

Dr. Sebastian Hobson
MFM Fellow, Mount Sinai Hospital
Dr. Jessica Papillon-Smith
MIS Fellow, Mount Sinai Hospital
Dr. Julia Kfouri

Clinical Associate MFM, Mount Sinai Hospital

The presenters are part of the Mount Sinai Hospital Invasive Placenta Team, providing expert care in diagnosis, multidisciplinary team planning and surgical management of this increasingly common condition.

#### **EDUCATIONAL OBJECTIVES**

- 1. Briefly describe the definition and epidemiology of Invasive Placentation.
- 2. Outline the role of diagnostic imaging and importance of a core multidisciplinary team in Invasive Placentation.
- 3. Explore the surgical management of Invasive Placentation along with haemoglobin optimization and haemastatic tools for success.
- 4. Present the latest in Knowledge Translation for Invasive Placentation.