University of Toronto Department of Obstetrics and Gynaecology Interhospital Rounds 2018

Fetal Spina Bifida: Prevention & Treatment

Host: Dr. Rory Windrim

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

OTN Live Webcast Watch Live:

This is an open access/public event. http://webcast.otn.ca/mywebcast?id= 98239416

Live Q and A Session Email questions during the event to: Rory.Windrim@sinaihealthsystem.ca

Ways to participate

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

Event Code: 98239416

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



Friday, November 9th, 2018

7:45 A.M. - 8:45 A.M. Mount Sinai Hospital, Ben Sadowski Auditorium 18th Floor



Dr. Tim Van Mieghem is a Maternal Fetal Medicine Specialist at Mount Sinai Hospital and associate professor at the University of Toronto. He completed his residency training in Obstetrics and Gynecology and a PhD in Biomedical Sciences at the Catholic University of Leuven (KU Leuven), Belgium, where he also briefly worked as a maternal-fetal medicine specialist (2013-2016).

Tim's research and clinical practice focus on prenatal diagnosis and fetal therapy of fetal anomalies, and in particular central nervous system anomalies. He is an associate editor for the journal 'Prenatal Diagnosis.'

EDUCATIONAL OBJECTIVES

- 1. Describe the natural history and postnatal implications of fetal spina bifida
- 2. Discuss prenatal diagnosis, prevention and treatment strategies
- 3. Provide insights in current fetal therapy and future avenues.