





Learning Objectives:

- Participants will be able to describe the evidence-based antenatal, intrapartum and postpartum management of the obstetrical conditions presented via case discussion.
- Participants will be able to describe evidence-based infant care strategies for stabilization &/or ongoing management and discharge follow-up for the neonatal cases reviewed., according to the Level of Care provided by the host hospital.

Presenters:

Dr. Henry Roukema

Neonatal Perinatal Medicine, LHSC Neonatal Consultant MNCYN Regional Perinatal Program

Dr. Jordan Schmidt

Maternal Fetal Medicine, LHSC Obstetrical Co-Director MNCYN Regional Perinatal Program

Katelyn Fisher (or another RM TBA)

Chief of Midwifery, LHSC Midwifery Consultant MNCYN Regional Perinatal Program Offered by: Regional Perinatal Program

Maternal Newborn Child & Youth Network (MNCYN)

This Program has no commercial support.

25% of this program is dedicated to participant interaction.

Agenda:

1830—2030 Hrs. Anonymous Perinatal Case Presentations

THIS EVENT WOULD BE OF INTEREST TO:

- Physicians (including Residents, Fellows)
- Midwives
- Nurses
- Students
- Administration

This event is an Accredited Group Learning Activity (Section 1) as defined by the Maintenance of Certification Program of the Royal College of Physicians and Surgeons of Canada, and approved by Continuing Professional Development, Schulich School of Medicine & Dentistry, Western University, You may claim a maximum of 2.0 hours. (credits are automatically calculated)

This one-credit-per-hour Group Learning program meets the certification criteria of the College of Family Physicians of Canada and has been certified by Continuing Professional Development, Schulich School of Medicine & Dentistry, Western University for up to 2.0 Mainpro+ credits. Each participant should claim only those hours of credit that he/she actually spent participating in the educational program.

MNCYN PERINATAL HOSPITAL CASE ROUNDS (Via MS Teams)



LONDON HEALTH SCIENCES CENTRE London

CASE REVIEWS

Date: March 30, 2023

Time: 1830-2030 Hrs.