

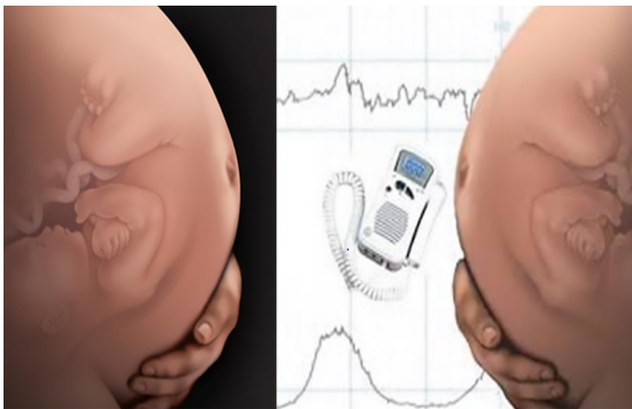


# FUNDAMENTALS OF FETAL HEALTH SURVEILLANCE VIRTUAL WORKSHOP

**March 27 & 28, 2026 Both days from 0830 to 1130 & 1230 to 1530**

## WORKSHOP OVERVIEW

The course is intended for practitioners (nurses, physicians, registered midwives) with clinical experience as part of their regular review of fetal health surveillance knowledge, skills and clinical decision making as well as new obstetrical care providers as an adjunct to their facility orientation program. The course consists of three components, pre-study of the "Fundamentals of Fetal Health Surveillance Online Manual", successful completion of the Online Exam, and participation at an FHS interdisciplinary workshop.



**REGISTRATION - [here](#)**

**More information:**

**Contact Suzanne Staudinger**

**Email:** [matchildkmu@saskhealthauthority.ca](mailto:matchildkmu@saskhealthauthority.ca)

**Phone:** 306-655-2543

**Registration closes 1 week prior to course** to allow time for participants to complete required pre-learning



## **COURSE FEES for Virtual WORKSHOP**

- \$75.00 (GST + PST)

## **COURSE FEES for Online Exam**

- \$30.00 (Payable to UBC CPD)

**Upon completion of the FHS Workshop, learners will be able to:**

- Describe the Canadian recommendations for fetal health surveillance during labour.
- Identify the definitions, characteristics, etiology, physiology/pathophysiology of IA, intrapartum EFM and NST\* findings.
- Apply FHS classification and interpretation to IA, intrapartum EFM and NST\* findings within the whole clinical picture for decision making.
- Describe the appropriate clinical management/response for prevention and/or correction of abnormal IA, atypical/ abnormal intrapartum EFM and NST\* findings.
- Describe antenatal surveillance techniques including fetal movement counting, NST, and biophysical profile\*.
- Discuss teamwork, communication, and documentation as it relates to fetal health surveillance and perinatal outcomes.  
 (\*Antenatal FHS discussed in the Fundamentals of FHS workshop)

**BE WHAT THE WORLD NEEDS**

Continuing Education Credits:

This activity has been certified by the College of Family Physicians of Canada for up to 12 Mainpro+® Certified Activity credits.

Healthcare Professionals can include their participation in FHS Education Programs as part of their Regulatory Body Continuing Competency Requirements.

**CME Upcoming Events - [Website](#)**

Email for more info: [cme.events@usask.ca](mailto:cme.events@usask.ca)