





**NEW OBSTETRICS REPORT** 

# DELIVERY IN FOCUS: Strengthening obstetrical care in Canada

#### **PURPOSE**



#### **IMPROVE**

Identifies insights and strategies providers and healthcare leaders can use now to help improve outcomes for patients and their families



#### **EMPOWER**

Presents data
which providers and
researchers can
leverage as support for
their own education
and research



#### **FOCUS**

Addresses system
issues leaders can
target today to achieve
a positive impact

#### **KEY THEMES**



Addressing system issues including workplace culture and team communication



Strengthening team communication

during the intrapartum phase of care



Adopting human factor strategies

as a way to identify and reduce errors in clinical decision making



Enhancing provider clinical decision making including situational awareness

and communication

## **STRATEGIES**



## Strengthen clinical decision-making by providers

Facilitate and encourage simulation training and drills to acquire and maintain the following:

- Team-shared situational awareness
- Effective team communication
- Crisis response



# **Boost team communication**

When a patient's clinical condition deteriorates, speak up!

- Enhances team situational awareness
- Confirms team recognizes urgency



## **Bring system issues to light**

Foster a culture of safety that encourages:

- Team escalation strategies for clinical concerns
- Interprofessional education
- Quality improvement

# **MOTIVATION**

In 2016 the CMPA, HIROC, and healthcare partners published *Obstetrics Services in Canada.* 

In the 2016 report, CMPA and HIROC identified

# 5 high-risk areas in obstetrics:





Fetal heart rate monitoring 2

Induction and augmentation of labour

3

Assisted vaginal

delivery

4

Timing of the decision to perform a caesarean section (C-section) 5

Managing shoulder dystocia

Because 1 and 2 were the TWO highest shared risk areas for both groups, the CMPA and HIROC decided to explore these areas further to support learning from these cases.