

LABOUR & BIRTH – BORN DATA TRACKING PROMPT – SHORTENED VERSION

Birthing Client Identifying Information		Newborn Identifying Information		Admission (hospital and birth centre births only)	
Full name:		First name(s):		Admission Date: Time:	
OHIP #:		OHIP #:		Initial cervical dilation at admission: 0 - 10 cm not examined Declined unknown	
Midwifery client code:		Midwifery client code:		Healthcare provider responsible for admission:	
Fetal Blood Group Genotyping					
Client ABO/Rh:		RhIG in pregnancy: Yes No			
Infant ABO/RH:		Date of most recent Rhlg in pregnancy (DD/MM/YY):			
Antibody Screen: Positive Negative		RhIG in postpartum: Yes No			
		Date of postpartum RhIG: Date		Time	
Pregnancy			Intrapartum		
Gestational carrier: Yes No		Maternal weight at end of pregnancy:		Type of labour: Active labour achieved without interventions, Induced in latent phase, Induced with no contractions ('cold induction') No Labour or latent phase only	
Infection		Exposure		If Induced Labour: Induced labour?: Yes No	
COVID: Yes No Date Diagnosed:		Smoking at first prenatal visit? Yes No		Primary indication for induction:	
Hospitalized for COVID?: Yes No		If yes, # of cigarettes per day:		Other indication(s) for induction:	
GBS screening date:		Resides with smoker at prenatal visit? Yes No		Method(s) of induction/Cervical ripening method(s):	
GBS screening results:		Cannabis: Yes No If yes, # per day/month:		None Misoprostol Mechanical/Foley Other Laminaria Unknown Prostaglandin	
				All forms of fetal surveillance used:	
				Bishop Score:	
				Augmentation	
		AROM or SROM		AROM/SROM: Date Time	
		Oxytocin at any time before birth: Yes No		Oxytocin begun: Date Time	
		Cervical dilation when oxytocin begun:		cm	

 Notes:

Birth						
Stages of Labour			Pain Management		Health Care Providers	
Latent phase:	Date	Time	Type of birth:	Vaginal Assisted Vaginal delivery C-section	Pharmacologic pain management method(s):	Primary midwife:
	Active phase:		Presentation type: Cephalic: Vertex, Brow, Face, Compound, Cephalic Type Unknown Breech: Frank, Complete, Incomplete, Footling, Compound, Unknown Transverse/Malpresentation, Unknown	Supportive care pain management method(s):	Secondary midwife:	Healthcare Provider who caught baby:
Fully dilated:		If Caesarean Section:		Other Care Providers Present at Time of Labour and/or Birth:		
Started pushing:		Primary indication for C/S:				
Time of Birth:		Other indication(s) for C/S:				
Placenta:		Anesthesia for C/S:		Epidural General Spinal Spinal-epidural combination		
Type of perineal laceration:			C/S dilation (cm):			

Midwifery					
Unplanned maternal transport to hospital during labour?:	Home Birth			Water Birth	
Did Midwife attend client at home during labour?	Every planned a homebirth in pregnancy: Yes No Unknown			Was the baby born in water?	
Maternal position at time of birth:	Homebirth arrival: Date Time			Was this a planned water birth? Yes No	
Components of third stage management employed:	Homebirth departure: Date Time				
	Initial cervical dilation: cm, Declined Not examined Unknown				

Birth – Child					
Breastfeeding – Within first 2 hours post-birth		Delayed Cord Clamping		Resuscitation	
Baby positioned to breastfeed?		Delayed Cord Clamping duration (mins/secs):		Gas in 1st 30 min: Yes No	
Breastfeeding behaviours observed:		immediately clamped and cut > 180 sec		O2 in first 30 minutes of life: Yes No	
Skin-to-skin contact for at least 1 hour?: With birth mother or other?: If no skin-to-skin, reason:		< 30 sec > 60 sec duration unknown cord not clamped and cut unknown		% O2	
		120 -180 unknown		Did NICU assist/perform NRP in first 30 min of life? Yes No Unknown	
APGAR		Cord Blood		Reason for neonatal transfer: Higher level of care other post resuscitation unknown	
APGAR1:		Results received?: Yes No		Hypoglycemia	
APGAR5:		Arterial cord blood pH:		Hypoglycemia risk: Yes No	
APGAR10:		Arterial cord blood base excess/deficit:		At risk infant is asymptomatic: Yes No	
		Venous cord blood test done?: Yes No		Risk Factors:	
		Results received?: Yes No		Glucose Monitoring: Yes No	
		Venous cord blood pH:		Oral Dextrose given: Yes No	
		Venous cord blood base excess/deficit:			