

Target Pre-ductal SpO ₂ After Birth	
1 min	60%-65%
2 min	65%-70%
3 min	70%-75%
4 min	75%-80%
5 min	80%-85%
10 min	85%-95%

A

Resus. Date (dd/mm/yyyy) _____ Resus. Time (hh:mm) _____

Resus. Location: Birthing Room NICU Other _____

Time of Birth (hh:mm) _____ Cord Clamped: <15 sec 15-30 sec 31-60 sec >60 sec

Gestational Age (wks/days) _____ Weight (g) _____ Estimated Actual

1. TIME		2. ASSESSMENT			3. INTERVENTIONS						4. INTERVENTIONS, MEDICATIONS, NOTES													
ACTUAL TIME (hh:mm) OR AGE (min)	RESP. EFFORT ✓ = Good/crying D = Decreased B = Absent	HEART RATE (per min) A = Auscultation Ox = Pulse oximeter E = ECG	O ₂ SATURATION (%)	COLOUR P = Pink M = Mottled/pale C = Cyanotic	TONE ✓ = Active motion SF = Some flexion H = Hypotonic/flaccid	Device: <input type="checkbox"/> T-piece <input type="checkbox"/> Self-inflating <input type="checkbox"/> Flow-inflating	O ₂ ON BLENDER (%)	VENTILATION RATE (per min)	PIP (cm H ₂ O)	PEEP OR CPAP M = Mask E = ETT L = LMA	CHEST COMPRESSIONS ✓ = Yes	with 100% O ₂ ✓ = Yes	EPINEPHRINE ✓ = Given	VOLUME NSF = Normal saline flush NSB = Normal saline bolus RBC = Red blood cells	MRSOPPA M Mask adjustment R Reposition airway S Suction mouth O Open mouth P Pressure increase to 25/5 cm H ₂ O P Pressure increase to 30/5 cm H ₂ O A Airway alternative (ETT or LMA)	Initial ETT Insertion Depth ("Tip to Lip") for Orotracheal Intubation				Medication Dosing (mL)				
																Gestation (wks)	Depth (cm)*	Baby's Weight (kg)	ETT Size (mm ID)	Baby's Weight				
																Medication	0.5 kg	1 kg	2 kg	3 kg	4 kg			

C

1. RECORDER Name (print) _____ Signature _____ Initials _____ Title _____

2. Name (print) _____ Signature _____ Initials _____ Title _____

3. Name (print) _____ Signature _____ Initials _____ Title _____

4. Name (print) _____ Signature _____ Initials _____ Title _____

5. Name (print) _____ Signature _____ Initials _____ Title _____

6. Name (print) _____ Signature _____ Initials _____ Title _____

Temp. (Axilla) (°C) _____ Time _____

Transfer Time _____

Transfer To _____

British Columbia Newborn Resuscitation Record

B 1. TIME	2. ASSESSMENT			3. INTERVENTIONS				4. INTERVENTIONS, MEDICATIONS, NOTES								
ACTUAL TIME (hh:mm) OR AGE (min)	RESP. EFFORT ✓ = Good/crying D = Decreased Ø = Absent	HEART RATE (per min) A = Auscultation Ox = Pulse oximeter E = ECG	O ₂ SATURATION (%)	COLOUR P = Pink M = Mottled/pale C = Cyanotic	TONE ✓ = Active motion SF = Some flexion H = Hypotonic/flaccid	Device: <input type="checkbox"/> T-piece <input type="checkbox"/> Self-inflating <input type="checkbox"/> Flow-inflating	O ₂ ON BLENDER (%)	VENTILATION RATE (per min)	PIP (cm H ₂ O)	PEEP OR CPAP M = Mask E = ETT L = LMA	CHEST COMPRESSIONS ✓ = Yes with 100% O ₂ ✓ = Yes	EPINEPHRINE ✓ = Given	VOLUME NSF = Normal saline flush NSB = Normal saline bolus RBC = Red blood cells	MRSOPPA M Mask adjustment R Reposition airway S Suction mouth O Open mouth P Pressure increase to 25/5 cm H ₂ O P Pressure increase to 30/5 cm H ₂ O A Airway alternative (ETT or LMA)	Initial ETT Insertion Depth ("Tip to Lip") for Orotracheal Intubation Gestation (wks) Depth (cm)* Baby's Weight (kg) ETT Size (mm ID)	Medication Dosing (mL) Medication 0.5 kg 1 kg 2 kg 3 kg 4 kg

5. ADDITIONAL NARRATIVE NOTES
