

EXAMPLE-Post-resuscitation Care:

	Post-Resuscitation	Post-CPR	HIE Evaluation
Inclusion	<ul style="list-style-type: none"> • PPV >1 min • CPAP >10 min • IPV • Bubble CPAP OR • Alternate airway 	OR <ul style="list-style-type: none"> • Chest compressions • Emergent medications or fluid bolus (including PRBCs) 	Cord gas: ≤ 7.0 or $BE \geq -16$
Vital signs	Q30 minutes for 2 hours then Q2 hours until 8 hours of life	<ul style="list-style-type: none"> • Continuous cardiorespiratory and saturation monitoring • BP x1 • Document vital signs, Q15 min x4, Q 30 min x2, Q 1 hour until 4 hours of life 	Q30 minutes for 2 hours then Q2 hours until 8 hours of life
Labs	Per LIP	At 1 hour of life, obtain a blood gas and glucose	At 1 hour of life, obtain a blood gas and glucose
Notifications	VS or Assessment not WDL	<ul style="list-style-type: none"> • Notify NNP/Telebaby of blood gas and glucose results at 1 hour • VS or assessment not WDL 	<ul style="list-style-type: none"> • Notify NNP/Telebaby of blood gas and glucose results at 1 hour • VS or assessment not WDL • Abnormal or worsening neurological assessment or seizure
Family Integrated Care	May remain in couplet care	If central monitoring not available, parents should be encouraged to be in nursery and hold skin to skin while on continuous monitoring	May remain in couplet care
Ongoing	Return to Well Care after 8 hours and VS/assessment have returned to baseline	<ul style="list-style-type: none"> • After 4 hours, patient may return to birth dyad. Follow post-resuscitation care • Return to Well Care after 8 hours and VS/assessment have returned to baseline 	<ul style="list-style-type: none"> • After 1 hour need for ongoing assessments and VS in collaboration with LIP • Return to Well Care after 8 hours and VS/assessment have returned to baseline