

DELIVERY ATTENDANCE GUIDELINE

FETAL RISK OF RESUSCITATION	LOW 1	MEDIUM 2	HIGH 3
TEAM	RN	RN & RT	RN & RT & Ped Provider *Consider putting telemedicine on standby *Consider dispatching transport team ahead of delivery
GESTATIONAL AGE (weeks)	37 0/7 - 41 6/7	<37 or 42 0/7+	<37, or 42 0/7+ Unknown
EST. WEIGHT (g)	2000 - 4000	< 2000 or > 4000	< 2000 or > 4000
GROWTH	AGA	SGA/LGA	IUGR
MATERNAL CONSIDERATIONS	No known pregnancy complications	<ul style="list-style-type: none"> - Insulin- dependent diabetes or poorly controlled diabetes - Fever ($\geq 38^{\circ}\text{C}$) - Opioids < 4 hours before birth - Magnesium Sulfate - Polyhydramnios - Oligohydramnios - Placental abnormalities - Other complications of pregnancy 	<ul style="list-style-type: none"> - 2 or more pregnancy conditions in previous column - Risk for shoulder dystocia - No prenatal care - Intrapartum bleeding - Prolapsed cord - SSRIs in the 3rd trimester - Opioids <1 hour before birth - DIC - Sepsis - Eclampsia/HELLP - OB Code
DELIVERY	Spontaneous vaginal delivery	Assisted delivery Planned cesarean Water birth	Unplanned cesarean (emergent or general anesthesia)
FETAL MONITORING	Category I tracing Category II tracing that does not meet criteria for NRS RN (See next column)	Any of the following fetal heart rate patterns within 1 hour of birth: <ul style="list-style-type: none"> - Fetal tachycardia - Fetal bradycardia - Recurrent late decelerations 	Any following fetal heart rate patterns within 1 hour of birth: <ul style="list-style-type: none"> - Category III tracing - Recurrent variable decelerations especially with (1) decreasing variability, (2) increasing FHR baseline, or (3) if any decelerations decrease ≥ 60 bpm from baseline and last ≥ 60 sec - Absent variability - Recurrent prolonged decelerations
FETAL CONDITIONS	No known fetal conditions	Any condition that may require resuscitation, including: <ul style="list-style-type: none"> - Meconium - Congenital anomalies 	After birth: <ul style="list-style-type: none"> - PPV >1 min - CPAP >5 min - LMA placement - Additional resuscitation measures