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### **ALS STANDING ORDERS:**

- 1. If possible, deliver infant in a warm, draft-free area.
- 2. Minimize heat loss: dry face, head, and body. Do not allow wet linen to remain in contact with child. Wrap infant in dry blanket or towel.
- 3. Position infant on back or on side with neck in a neutral position. If copious secretions are present, place on side with the neck slightly extended to allow secretions to collect in the mouth rather than the posterior pharynx.
- 4. Assure airway is open; provide oxygen by blow-by technique until child is active and crying.
- 5. Perform Apgar Score at 1 minute and 5 minutes after birth (see Guidelines below).
- 6. If possible, clamp and cut cord (see OCEMS Procedure B-060).
- 7. Contact Base Hospital (CCERC base preferred) for appropriate destination with neonatal care capability.
- 8. ALS escort with mother.

#### **NEWBORN IN DISTRESS:**

## If in respiratory distress:

- A. Assure airway is open and clear of secretions.
- B. Administer oxygen by blow-by technique.
- C. Stimulate by rubbing along the spine or slap feet.
- D. Reposition to ensure open airway.
- E. For respiratory depression due to suspected maternal use of narcotics and unresponsive to stimulation:
  - Naloxone 0.1 mg/kg IN/IM once to a maximum of 1 mg.
- F. Contact Base Hospital (CCERC base preferred) for appropriate destination with neonatal care capability.

### Gasping Respirations / Apnea / HR<100/minute / Persistent Cyanosis:

- A. Assisted positive pressure ventilation with appropriately sized bag-valve-mask, rate 40-60 breaths/minute with room air. Provide oxygen if no improvement in 5 minutes.
- B. Contact Base Hospital (CCERC base preferred) for appropriate destination with neonatal care capability.

# Heart Rate < 60/minute / No Response to Above Measures:

A. Begin chest compressions; interpose chest compressions with ventilations in a 3:1 ratio (90 compressions and 30 breaths per minute)

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B. Contact Base Hospital (CCERC base preferred) for appropriate destination with neonatal care capability.

#### TREATMENT GUIDELINES:

- Drying usually produces enough stimulation to initiate effective respirations in most newborns.
- To determine heart rate: auscultate, do not attempt to palpate.
- Apgar Score
  - The Apgar Score measures newborn's status.
  - Each of the five categories are scored from 0-2 and then totaled. Apgar scoring is done twice; 1 minute after birth and 5 minutes after birth.

Resuscitation, if needed, should not await Apgar scoring.

Scoring	0	1	2
Heart rate	Absent	Slow (below 100)	≥ 100
Respiratory Effort	Absent	Weak Cry; Hypoventilation	Strong Cry
Muscle Tone	Limp	Slight Flexion of Extremities	Active Flexion
Reflex irritability *	No response	Some Grimace	Cough, sneeze, cry, withdrawal
Color	Blue, pale	Body pink, Extremities blue	Completely pink

- Total score indications are:
  - One (1) minute Apgar Score indications:

7-10 a healthy infant.

a potentially sick infant. 4-6 a severely depressed infant.

Five (5) minute Apgar Score indications:

7-10 a healthy infant.

a potentially sick infant. 4-6 a severely depressed infant.

\* Test for reflex irritability by using a mild pinch to the abdomen or slapping the feet.

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