Pregnant woman with confirmed or suspected 2019-nCoV

Delivery in Operating Room or Delivery Room

- Negative pressure room, if available
- Room equipped with protective equipment
- Resuscitation as per Neonatal Resuscitation Program
- Delayed cord clamping not recommended
- Mother-baby contact not advised

Asymptomatic neonate

- Quarantine ward
- 2019-nCoV testing
- Tertiary prevention^ 

Symptomatic neonate*

- Neonatal transport equipped with protective equipment
- Tertiary prevention^ 
- Quarantine ward
- Immediate 2019-nCoV testing

Confirmed 2019-nCoV negative neonate

- Routine care
- Note: conservative approach with ward quarantine until complete 14 days

Confirmed 2019-nCoV positive neonate

- Continue quarantine for at least 14 days
- Negative pressure room, if available
- Managed by staff trained specifically in 2019-nCoV
- Tertiary prevention^ 
- Placement in incubator
- Use of donor milk
- Multidisciplinary team
- Special airway management, if intubated
- Emotional support of family

D/C home when stable and 14 day quarantine completed

Follow-up Clinic

* Neonate considered symptomatic if unexplained fever or had respiratory distress that could not be explained by respiratory distress syndrome, transient tachypnea of the newborn or sepsis/pneumonia from a known source (identified bacteria or virus)

^ Three levels of infection prevention:
Tier I – Standard/universal precautions: for all patients, regardless of diagnosis
Tier II – Transmission-based precautions: when disease is known and infectious; workers require protection from the disease
Tier III-Tertiary: patient-protective precautions; when patient is high-risk with low resistance and requires protection from the environment