





| Transport                         | CAR<br>(Discharge) | BLS                          | ALS                        | SPC                                 | SHELTER IN PLACE  |
|-----------------------------------|--------------------|------------------------------|----------------------------|-------------------------------------|---|
| Labor<br>status                   | None               | Early                        | Cervical dilation<br>≥4 cm | At risk for<br>en route<br>delivery | If delivery is imminent, or patient is unsafe for transport |
| Mobility                          | Ambulatory*        | Ambulatory or Non-ambulatory | Non-ambulatory             | Non-ambulatory                      |   |
| Epidural status                   | None               | Placement<br>≥1 h**          | Placement<br><1 h**        | N/A                                 |   |
| Maternal<br>Support               | None               | Low                          | Moderate                   | High                                |   |
| Fetal<br>monitoring<br>in transit | No                 | No                           | Yes                        | Yes                                 |   |

## **MOBILITY**:

- \*Able to rise from a standing squat
  EPIDURAL STATUS:
- \*\*Epidural catheter capped off

## **FETAL MONITORING:**

- Intermittent/continuous when available
- If need intrauterine resuscitation measures en route, divert to closer facility options

## **MATERNAL SUPPORT:**

- Low: Non-acute conditions requiring continued hospitalization (e.g. term healthy mother in early labor/spontaneous rupture of membranes not in labor)
- Moderate: Ongoing acute conditions requiring continued hospitalization and intermittent IV fluid/medications (e.g. pyelonephritis, preterm premature rupture of membranes, stable chronic hypertension)
- High: Medically high risk requiring transport by RN/MD and/or continuous IV medication infusion (e.g. severe preeclampsia/hypertension on magnesium, insulin dependent diabetes in labor)