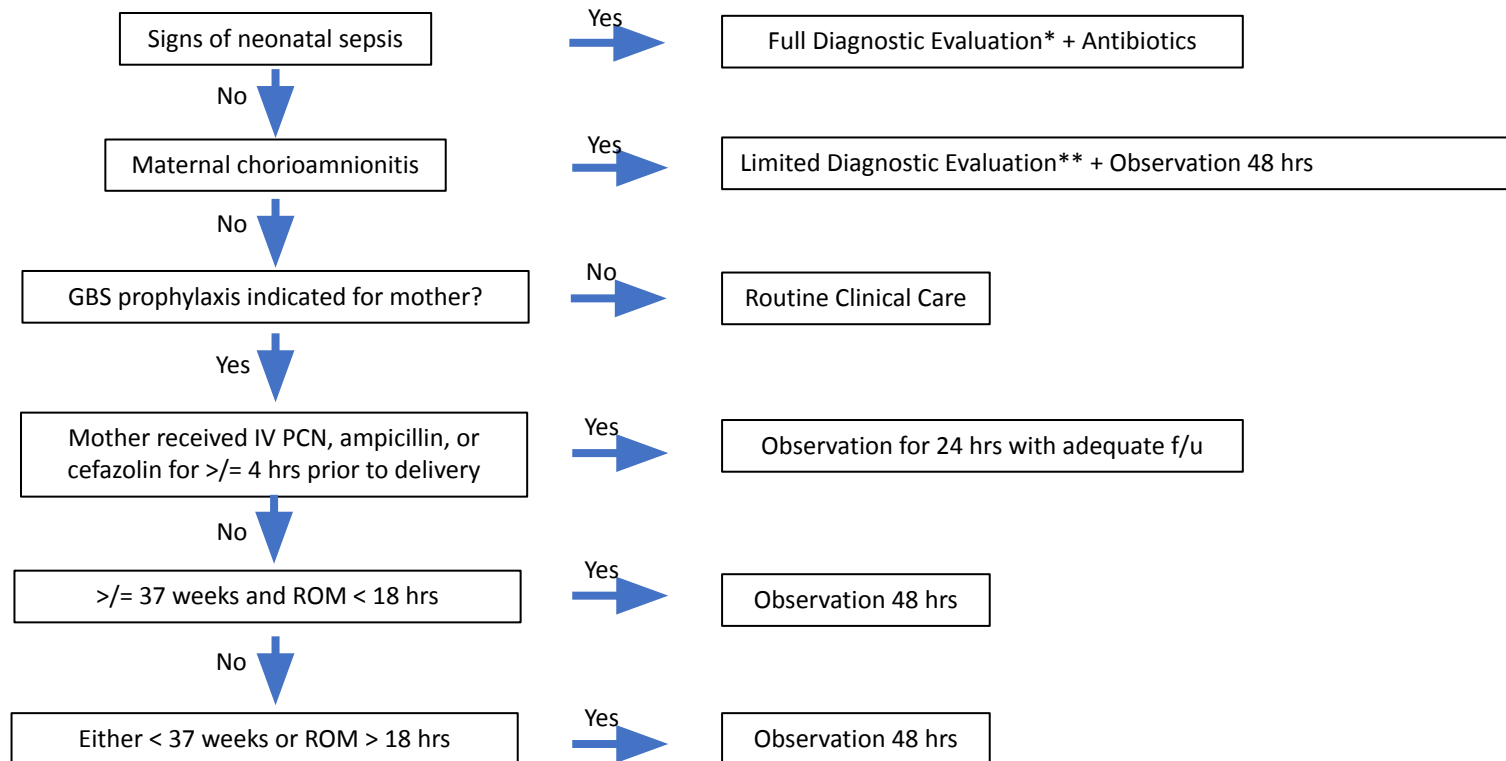


# 2019 OSF/CHOI EOS Guidelines for Infants >/= 34 weeks



\*Full Diagnostic Evaluation: Blood culture at birth, CBC with differential at 12 hrs and at 36 hrs of life, LP when stable if indicated for neurologic symptoms and/or positive blood culture, + CXR for respiratory symptoms; ETT culture if intubated for respiratory distress

\*\*Limited Diagnostic Evaluation: Blood culture at birth, CBC with differential at 12 hrs and at 36 hrs of life

# OSF/CHOI EOS Guidelines for Infants < 34 weeks

- No empiric antibiotics for LOW risk infants. Obtain a blood culture at birth + serial CBCs at 12 and 36 hours of life for trending purposes:
  - Scheduled C-section or induced vaginal delivery due to maternal indications
  - No rupture of membranes prior to delivery or ROM < 18 hours for induced vaginal deliveries
  - If delivered via vaginal delivery: GBS negative or adequately treated

\*\*Antibiotics started in this population MUST be discussed with attending physician

- All other higher risk infants with empiric amp/gent, blood culture at birth + serial CBCs at 12 and 36 hours of life for trending purposes. Also to include ETT culture if intubated for respiratory distress.