Neonatal Sepsis Calculator

- Neonatal Early-Onset Sepsis Calculator.
- Set incidence to the KEMH rate of 0.4/1000 live births.
- For indigenous infants, set the incidence to 1/1000 live births.

Key Points

- This guideline applies to all infants born at ≥ 35 weeks.
- Three groups of infants require a blood culture and antibiotic treatment without delay:
  - Unwell appearing infants.
  - Infants whose sibling had EOS.
  - Infants whose mother currently has Group A Streptococcal infection.
- Contact the on-call paediatric staff for any queries or concerns about an infant.
- The EOS risk score should be documented on the neonatal history sheet by
  - Neonatal staff if baby admitted to neonatal unit
  - By the attending midwife if baby remains with mum
- The EOS score should be calculated as early as possible after delivery, when first set of neonatal observations are available.
- Document only the one EOS score applicable at the time of assessment.

Definitions and Parameters used for Assessment of Risk for Neonatal Sepsis

Information required for calculation of EOS score:

- Gestational age.
- Highest maternal antepartum temperature (ie between onset of labour to delivery). In case of precipitous delivery or BBA the first available temperature post delivery may be used.
- Duration of rupture of membranes.
- GBS status.
- Maternal intrapartum antibiotics.
  Classification of maternal intravenous antibiotics:
- Broad-spectrum antibiotics: other Cephalosporins, Fluoroquinolone, Piperacillin/Tazobactam, Meropenem or any combination of antibiotics that includes an Aminoglycoside or Metronidazole.

**Newborn Clinical Presentation:**

The EOS risk score then incorporates the clinical presentation of the infant to determine the appropriate management plan. The newborn clinical presentation is assessed as:

- Well appearing.
- Equivocal signs.
- Clinical illness.

**Definition of Equivocal Clinical Signs**

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<tr>
<th>Clinical Parameters Assessed</th>
<th>Equivocal Signs</th>
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<tbody>
<tr>
<td>Heart rate &gt; 160/min</td>
<td>2 clinical parameters abnormal for &gt;2hrs</td>
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<tr>
<td>Respiratory rate &gt; 60/min</td>
<td>or</td>
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<tr>
<td>Temperature &gt; 38.0°C or &lt;36.4°C</td>
<td>1 clinical parameter abnormal for 4hrs</td>
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<td>Respiratory distress (grunting, nasal flaring or costal recessions)</td>
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- Any infant with abnormal clinical parameters requires urgent paediatric review.
- Any infant with equivocal signs requires observation in the neonatal unit.

**Clinical Illness**

- Unwell babies will be managed in the neonatal unit.

**Interpretation of EOS Risk Score Results and Infant Management**

**Management Plan for GREEN Group:**

- Routine care.
- Early discharge possible.

**Management Plan for YELLOW Group:**

- Require: **BLOOD CULTURE AND OBSERVATION**.
- Occasionally, with borderline elevated risk the EOS calculator may indicate ‘Yellow – observation only’. Please follow those recommendations.
- No routine full blood count or CRP.
- Infants with **equivocal signs** require observation in the **neonatal unit**; when signs have normalised.
- Observations (3 hourly vital signs) may continue on the postnatal wards until blood culture result available.
- Infants with **medium risk, but normal exam** may be observed (3 hourly vital signs) on postnatal wards until blood culture result available.
• If abnormal clinical parameters develop, the infant requires urgent paediatric review.
• If equivocal signs develop, infant requires transfer to neonatal unit.

Management Plan for RED Group:
• TAKE BLOOD CULTURE AND TREAT WITH EMPIRIC ANTIBIOTICS.
• For details, see sepsis treatment guideline and antibiotic monographs.
• With the blood culture, take full blood count and CRP.
• Repeat CRP next morning (usually no earlier than 8-12 hours after first CRP).
• Unwell infants and those with equivocal signs will be treated in the neonatal unit until stable and may then continue treatment and observation on the postnatal wards.
• Well infants requiring antibiotics may be treated on the postnatal wards and require 3 hourly vital signs until blood culture result available.

Documentation of EOS Risk and Clinical Assessment in Medical Notes
• One EOS score after clinical exam should be documented on the neonatal history form:
  • Date/time.
  • ‘EOS risk score: [insert calculated score]’.
  • Management category, i.e. green, yellow or red.
• If the EOS risk score was not completed in the birth room/theatre, then this should be performed at the earliest opportunity and the result documented as above.
• Infant management plan, based on the EOS risk score and current clinical presentation needs to be documented in the medical notes.
• If baby’s clinical presentation changes, the overall EOS risk score and the appropriate management plan may change and this needs to be documented in the medical notes.

Ceasing antibiotics for >35 weeks infants who are well with a normal CRP (x2)
• Antibiotics may be stopped and baby discharged at 36 hours if blood culture are negative so far (in daytime hours).
• After hours it is not possible to ensure a negative culture - so need to wait to confirm.
• If a blood culture becomes positive after 36 hours and the baby has been discharged appropriate review may occur in ED as necessary.
References


5. NICE clinical guideline. Neonatal sepsis

Related WNHS policies, procedures and guidelines

Neonatal Early-Onset Sepsis Calculator

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<th>Document owner:</th>
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