

Normal rates =Heart rate Pre term 120-160 bpm, Term 90-150 bpm. Resps 40-60 per min.

LIGHT MECONIUM STAINING

Monitor TPR at age 1 hour and at 2 hours. If well no need for further observation. Call for paediatric review if any are outside of the normal limits

THICK MECONIUM STAINING

Monitor TPR at age 1 hour, 2 hours and then 2 hourly until age 12 hours. Call for paediatric review if any are outside of the normal limits

RISK OF GBS OR PROM

- 1) Moderate risk (1 risk factor) and IVABs **NOT** given 4 hours before delivery need **4hrly TPR for 48hrs.**
 - 2) Moderate risk (1 risk factor) and IVABs **WERE** given 4 hours before delivery can be **discharged home at 12 hours if well.** No regular red star obs are required.
 - 3) High risk (2 or more risk factors) and IVABs **NOT** given 4 hours before delivery need **paediatric review.**
 - 4) High risk (2 or more risk factors) and IVABs **WERE** given 4 hours before delivery need **4 hrly TPR for 48 hrs.**
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HIGH RISK HYPOGLYCAEMIA

- 1) High risk babies should have blood glucose taken 2-4 hrs after delivery, (preferably before 2nd feed)
 - 2) Ongoing 3hrly feeds with blood glucose taken before each feed.
 - 3) Stop blood glucose when 3 readings >2.6
 - 4) If blood glucose <2.6 at any point refer to protocol.
 - 5) TPR if specified and necessary
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TEMPERATURE

- 1) If 1st temperature is abnormal (less than 36.5 or 37.5 or higher) refer to protocol and repeat temperature after 1 hour
- 2) If 2nd temperature at 1hr is >37.5 check HR & Resps and **call Paeds**

