Screen Pregnant woman for HBsAg

Positive Results
- Complete perinatal case report
- Screen household and sexual contact for HBsAg and Anti-HBc and give the 1st dose
- Inform birthing hospital HBIG and 1st Dose needed at birth
- Follow up after birth: 1 month - 2nd Dose; 6 months - 3rd dose
- Test infant 3-9 months after 3rd Dose for both Anti-HBs and HBsAg

Negative results
- Vaccinate infant according to recommended schedule
- HBsAg-positive Anti-HBc-positive, individual is chronic carrier
- HBsAg-negative Anti-HBc-positive, individual has recovered from past infection
- HBsAg-negative Anti-HBc-positive, individual has not been infected with HBV
- Anti-HBs-negative HBsAg-positive, child is infected
- Anti-HBs-positive HBsAg-negative, child is protected and not
- Anti-HBs-negative HBsAg negative, Child is not protected, but is also not infected

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No need to complete series
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- Vaccinate with 2 more doses
- Follow up as Hepatitis B Case
- Service complete
- Revaccinate with 3 doses and test again