

Name of Trust/Board: Name of Hospital / Unit:		<div>The Royal Bournemouth and Christchurch Hospitals NHS Foundation Trust</div> <div>Royal Bournemouth Hospital</div>													
1 Please supply a copy of your guideline(s) relating to group B Streptococcus during pregnancy, labour, and in newborn babies		See attached.													
2 Please provide the date when your guidelines relating to group B Streptococcus during pregnancy and labour was last updated		Date: Aug-18													
3 Please provide the date when your guidelines relating to group B Streptococcus during pregnancy and labour is due to be updated		Date: Aug-21													
4 Do you provide information materials routinely to pregnant women about group B Streptococcus as a routine part of antenatal care?		Yes) or No): N													
5 Do you provide ALL pregnant women with information materials about group B Streptococcus?		Yes) or No): N													
a) If not to all pregnant women, do you provide them to women who have previously had a baby with GBS infection?		Yes) or No): If information is required/asked for this is provided.													
b) If not to all pregnant women, do you provide them to women where GBS has been detected during the current pregnancy (swab or urine)?		Yes) or No): N. Women in pre-term labour go to Poole Hospital NHS Foundation Trust's maternity unit.													
c) If not to all pregnant women, do you provide them to women who are in preterm labour?		Yes) or No): N. Women with with pre-term rupture of membranes will go to Poole Hospital NHS Foundation Trust's maternity unit.													
d) If not to all pregnant women, do you provide them to women whose waters break early?		Yes) or No): N													
e) If not to all pregnant women, do you provide them to women who request information?		Yes) or No): N													
6 Please supply copies of the information materials (physical and/or digital) which are given to women about GBS as a routine part of antenatal care.		See attached.													
7 What was the Trust/Board's recorded number of early-onset GBS infections (EOGBS infections develop in babies aged 0-6 days) and late-onset GBS infection (LOGBS infections develop in babies aged 7-90 days) for 2017 and 2018. This may include those who developed GBS infection while in hospital, and those who were brought to hospital (i.e. fell ill after going home). Please also supply your declared total number of births within your Trust/Board for each year		<table border="0"> <tr> <td>No of EOGBS infections 2018</td> <td>Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.</td> </tr> <tr> <td>No of LOGBS infections 2018</td> <td>Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.</td> </tr> <tr> <td>Total number of live births, 2018</td> <td>167,129 (2018 financial year)</td> </tr> <tr> <td>No of EOGBS infections 2017</td> <td>Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.</td> </tr> <tr> <td>No of LOGBS infections 2017</td> <td>Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.</td> </tr> <tr> <td>Total number of live births, 2017</td> <td>167,129 (2017 financial year)</td> </tr> </table>		No of EOGBS infections 2018	Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.	No of LOGBS infections 2018	Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.	Total number of live births, 2018	167,129 (2018 financial year)	No of EOGBS infections 2017	Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.	No of LOGBS infections 2017	Babies with GBS will go to Poole Hospital NHS Foundation Trust's maternity unit.	Total number of live births, 2017	167,129 (2017 financial year)
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8 Does the Trust/Board offer culture-based GBS testing for GBS carriage in late pregnancy to women where GBS was detected in a previous pregnancy?		Yes) or No): N													
9 Does the Trust/Board offer culture-based GBS testing for GBS carriage in late pregnancy to women in any other circumstances?		Yes) or No): N													
10 If the Trust/Board undertakes GBS testing for GBS carriage in to women in late pregnancy, which of the following specimen types do you collect?		Yes) or No): N/A													
a) Vaginal Swab		Yes) or No): N/A													
b) Rectal Swab		Yes) or No): N/A													
c) Both Vaginal and Rectal Swab		Yes) or No): N/A													
d) Other (please state)		Yes) or No): N/A													
11 If the Trust/Board undertakes GBS testing for GBS carriage in women in late pregnancy, which detection method is used by the Microbiology laboratory?		Yes) or No): N/A													
a) Direct culture on non-selective, non-chromogenic media		Yes) or No): N/A													
b. Direct culture on selective &/or indicator media		Yes) or No): N/A													
c) Broth enrichment with subculture onto non-selective, non-chromogenic media		Yes) or No): N/A													
d) Broth enrichment with subculture onto selective &/or chromogenic media		Yes) or No): N/A													
e) Other (Please state)		Yes) or No): Please describe													
12 Is testing for GBS carriage within the accredited scope of the Microbiology laboratory?		Yes) or No): N													
13 Does the Microbiology laboratory use an automated specimen processor (e.g. WASPI)?		Yes) or No): N													
14 If the Microbiology lab uses an automated specimen processor, does it allow enrichment broth inoculation?		Yes) or No): N/A													