










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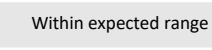
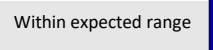
Metric		CQC Key Question	2017 Report <sup>1</sup>	National Aggregate (England only)	National Standard	Comparison to other sites	
Trust-level	5880 cases	Case ascertainment	Well-Led	<b>104.24%*</b>	92.00%	>95%	Meets the national standard
Ante-natal	235 cases	Case-mix adjusted proportion of small-for-gestational-age babies (birthweight below 10th centile) who are not delivered before their due date	Effective	<b>65.66%</b>	55.30%	N/A	38.7  74.9 Worse than expected
		Case-mix adjusted proportion of elective deliveries (caesarean or induction) between 37 and 39 weeks with no documented clinical indication for early delivery	Effective	<b>46.91%</b>	26.00%	N/A	3.6  55.6 Worse than expected
Intra-partum	2658 cases	Case-mix adjusted overall caesarean section rate for single, term babies	Effective	<b>25.99%</b>	24.50%	N/A	20.2  32.4 Within expected range



**KEY ONLY**

Lower than expected (above 99.8% control limit)  Higher than expected (above 99.8% control limit)  Lower than expected (below 99.8% control limit)  Higher than expected (above 99.8% control limit) 

Trust  Trust 

Within expected range  Within expected range 

Display of performance boundaries does vary depending on volume of activity. See FAQs for further information.

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	Metric	CQC Key Question	2017 Report <sup>1</sup>	National Aggregate (England only)	National Aspirational Standard	Comparison to other sites
Intra-partum	2635 cases Case-mix adjusted proportion of single, term infants with a 5-minute Apgar score of less than 7	Effective	1.01%*	1.20%	N/A	0.5 - 3.5 Within expected range
	1963 cases Case-mix adjusted proportion of vaginal births with a 3rd/4th degree perineal tear	Safe	6.48%*	3.60%	N/A	1.4 - 6.5 Worse than expected
	2658 cases Case-mix adjusted proportion of women with severe post partum haemorrhage of greater than or equal to 1500 ml	Safe	2.85%*	2.70%	N/A	1.3 - 5.5 Within expected range
Post-partum	2902 cases Proportion of live born babies who received breast milk for the first feed	Effective	48.83%	74.10%	N/A	45.8 - 96.0



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