BRADFORD ROYAL INFIRMARY

Bradford Teaching Hospitals NHS Foundation Trust

Neonatal Audit



Slide 1 of 2		Metric	Core Service	CQC Key Question	2017 Report ¹	2018 Report ²	National Aggregate (England & Wales)	National Standard	Comparison to other sites
Trust- level	204 cases	Mothers who deliver babies between 24 and 34 weeks gestation and were given any dose of antenatal steroids	Maternity	Safe	93.80%	89.10%*	89.07%	85%*	Within Expected Range
Ante-natal	69 cases	Mothers who deliver babies below 30 weeks gestation given Magnesium Sulphate in the 24 hours prior to delivery	Maternity	Safe	65.3%	68.30%	65.07%	None	Within Expected Range
Intra-partum	122 cases	Babies <32 weeks gestation who had temperature taken within an hour of admission that was 36.5°c-37.5°c	Children and young people	Safe	65.20%	70.60%	64.47%	90%*	Better than Expected
	393 cases	Documented consultation with parents/carers by a senior member of the neonatal team within 24 hours of admission	Children and young people	Caring	95.60%	92.70%	94.73%	100%*	Within Expected Range

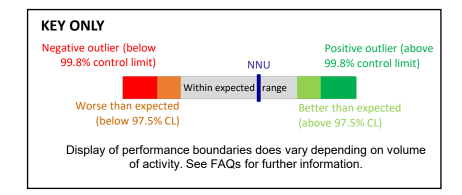
The values shown are taken from the outlier analysis data set which means they may vary slightly from the values shown on the NNAP online platform which display the raw values.



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RAE02 Slide produced on 24/01/2019

¹ Jan 16- Dec 16 ² Jan 17- Dec 17

^{*}Audit recommendation

[†]Audit recommendation based on specialist guideline

[‡] The standard for outlier analysis is the national rate. The aspirational standard is currently 85%, but this is recognised to be aspirational

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Slide 2 of 2		Metric	Core Service	CQC Key Question	2017 Report ¹	2018 Report ²	National Aggregate (England only)	National Aspirational Standard	Comparison to other sites
Intra-partum	129 cases	Babies of very low birthweight or <32 weeks gestation who receive appropriate screening for retinopathy of prematurity	Children and young people	Effective	97.10%	98.20%	94.43%	100% [†]	Within Expected Range
	52 cases	Babies with gestation at birth <30 weeks who had received documented follow-up at 2 years gestationally corrected age	Children and young people	Effective	88.57%	66.40%	62.33%	100%*	Within Expected Range
	138 cases	Babies born at less than 27 weeks who were born in a hospital with a Neonatal Intensive Care Unit onsite	Children and young people	Effective	Not available	68.80%	73.15%	85% [‡]	Within Expected Range

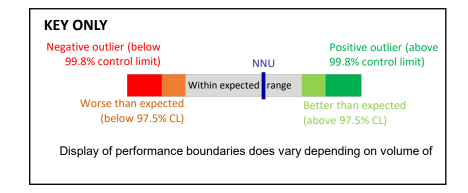
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