New Cross Hospital Emergency Laparotomy Audit



_		Metric	CQC Key Question	Year 3 ¹	Year 4 ²	National Aggregate (England & Wales)	National Standard	Comparison to other hospitals
Proportion of patients for which each process of care was met	250 cases	Case Ascertainment	Well Led	100%	94.0%	82.7%	85%	Higher than 85%
	250 cases	Crude proportion of cases with pre-operative documentation of risk of death	Effective	39%	23.2%	74.6%	85%	Less than 55%
	188 cases	Crude proportion of cases with access to theatres within clinically appropriate time frames	Effective	84%	86.2%	82.0%	85%	Higher than 85%
	145 cases	Crude proportion of high-risk cases (≥5% predicted mortality) with consultant surgeon and anaesthetist present in theatre	Effective	98%	97.9%	82.5%	85%	Higher than 85%
	100 cases	Crude proportion of highest-risk cases (>10% predicted mortality) admitted to critical care post-operatively	Responsive	68%	77.0%	86.8%	85%	Between 55% and 85%
	250 cases	Risk adjusted 30-day mortality	Effective	10.6%	11.9%	9.5%	None	Within Expected Range
	Produced by HQIP in partnership with the Commiss www.nela.org.uk			ty on	REY ONLY Positive outlier (below 99.8% Control Limit) Within Better than expected (Below 95% CL)			Unit Negative outlier (above 99.8% CL)
					Display of performance boundaries does vary depending on volume of activity. See FAQs for further information.			