
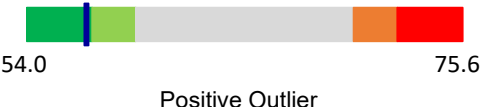
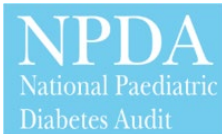


	Metric	CQC Key Question	2015/16 Report <sup>1</sup>	2016/17 Report <sup>2</sup>	National Aggregate (England & Wales)	National Aspirational Standard	Comparison to other units	
	N/A	Case ascertainment	Well Led	Not reported for this audit	N/A	N/A	N/A	
Process measures	259 cases	Crude proportion of patients 12+ receiving all key care processes annually	Effective	Not reported	63.49%	84.01%	N/A	
	528 cases	<b>Organisation compared with nationally:</b> Case-mix adjusted mean HbA1c (mmol/mol)	Effective	Not outlier	64.65	67.30	N/A	
Blood glucose diabetes control (HbA1c)	531 cases	<b>Organisational performance compared between years:</b> Median HbA1c (mmol/mol)	Effective	60.70	61.21	64.00	N/A	This metric is provided to compare year on year changes within the unit rather than comparison with national figures.
		A change of more than 1 mmol/mol is deemed by the audit body to be indicative of a clinically significant change.						No Significant Change

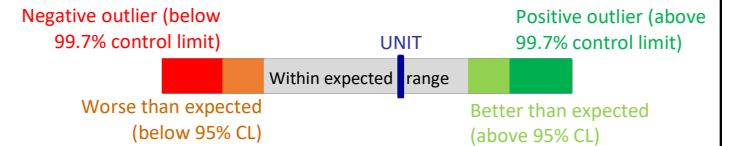


HbA1c levels are an indicator of how well an individual's blood glucose levels are controlled over time. Higher values indicate poorer control.

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