Cumberland Infirmary

North Cumbria University Hospitals NHS Trust

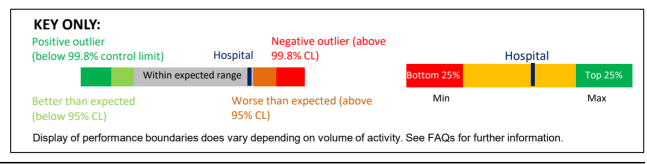
Hip Fracture Audit



	Metric	CQC Key Question	2017 Report ¹	2018 Report ²	National Aggregate (England, Wales, NI & IOM)	National Aspirational Standard	Comparison to other hospitals			
454 cases	Case ascertainment	Well Led	93.0%	97.0%	100.7%	100%	65.30	95.30	106.60	416.00
454 cases	Crude proportion of patients having surgery on the day or day after admission	Responsive	68.8%	69.8%	69.5%†	85%*	23.20	64.90	80.30	94.50
454 cases	Crude perioperative medical assessment rate	Effective	94.4%	93.4%	88.6%	100%*	0.00	88.45	97.28	100.00
454 cases	Crude proportion of patients documented as not developing a pressure ulcer	Safe	97.4%	96.7%	95.6%	100%	54.50	93.83	98.50	100.00
454 cases	Crude overall hospital length of stay	Responsive	17.2 days	16.1 days	20 days	none	12.20	16.23	22.00	36.60
454 cases	Risk-adjusted 30-day mortality rate	Effective	5.1%	6.0%	6.9%	none	Within expected range			

Values displayed on NHFD website may differ as a result of updates to the supplied data made by providers.





^{*}Audit recommendation based on NICE guideline
**England only