

Trauma Audit

Metric	CQC Key Question	April 2016 - Mar 2018	April 2016 - July 2018	TARN Aggregate	National Audit Standard	Comparison to other hospitals
353 cases	Case ascertainment	Well-led	77.7 - 90.8%	93.6%	N/A	80% N/A
7 cases	Crude median time from arrival to CT scan of the head for patients with traumatic brain injury	Effective	127 mins (94.0 - 200.0)	140 mins (104.0 - 243.0)	31 min	60 min* Longer than the TARN aggregate
2 cases	Crude proportion of eligible patients receiving Tranexamic Acid within 3 hours of injury	Effective	33.3%	50%	79%	N/A Lower than the TARN aggregate
1 cases	Crude proportion of patients with severe open lower limb fracture receiving appropriately timed surgery	Effective	7.7%	0.0%	31%	100% Lower than the TARN aggregate
765 cases	Risk-adjusted in-hospital survival following injury	Effective	1.6 (-0.3 - 3.4) Additional Survivors per 100 Cases†	1.6 (-0.3 - 3.4) Additional Survivors per 100 Cases†	0 Additional deaths	0 Additional deaths Within Expected Range



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KEY ONLY:

Risk-adjusted in-hospital survival following injury

- Positive outlier
- Within expected range
- Negative outlier

Survival rate value range can include '-' values representing negative survival

Aggregate value displayed as additional survivors or deaths to aid interpretation.