



| Metric                     | CQC Key Question  | April 2016 - Mar 2018 | April 2016 - July 2018                            | TARN Aggregate   | National Audit Standard | Comparison to other hospitals             |
|----------------------------|---|-----------------------|---|--|-------------------------|---|
| 290 cases                  | Case ascertainment  | Well-led              | 68.5 - 76.4%                                      | <b>68.3%</b>   | N/A                     | 80% N/A                                   |
| 5 cases                    | Crude median time from arrival to CT scan of the head for patients with traumatic brain injury          | Effective             | 82 mins (68.0 - 199.0)                            | <b>207 mins (207.0 - 268.0)</b>                          | 31 min                  | 60 min* Longer than the TARN aggregate    |
| Insufficient data supplied | Crude proportion of eligible patients receiving Tranexamic Acid within 3 hours of injury                | Effective             | Insufficient data supplied                        | <b>Insufficient data supplied</b>                        | 79%                     | N/A Insufficient data supplied            |
| 3 cases                    | Crude proportion of patients with severe open lower limb fracture receiving appropriately timed surgery | Effective             | 0.0%  | <b>0.0%</b>  | 31%                     | 100% Lower than the TARN aggregate        |
| 592 cases                  | Risk-adjusted in-hospital survival following injury   | Effective             | 0.4 (-2.5 - 1.7) Additional Deaths per 100 Cases† | <b>0.4 (-2.5 - 1.7) Additional Deaths per 100 Cases†</b> | 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.