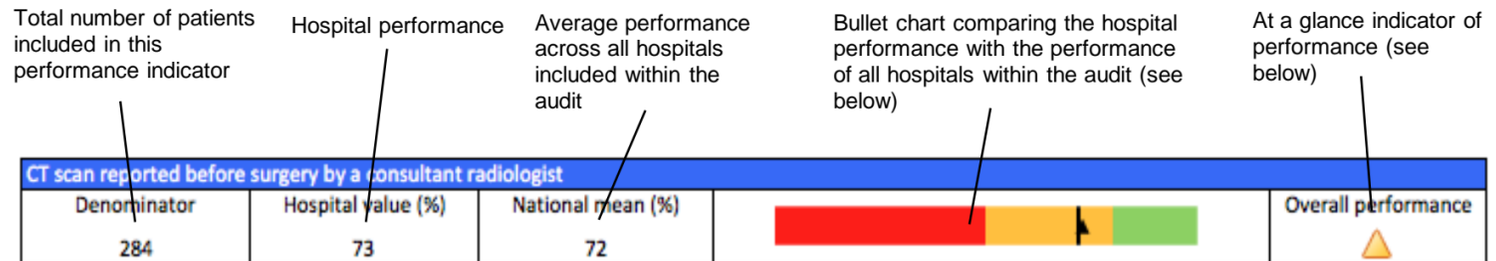


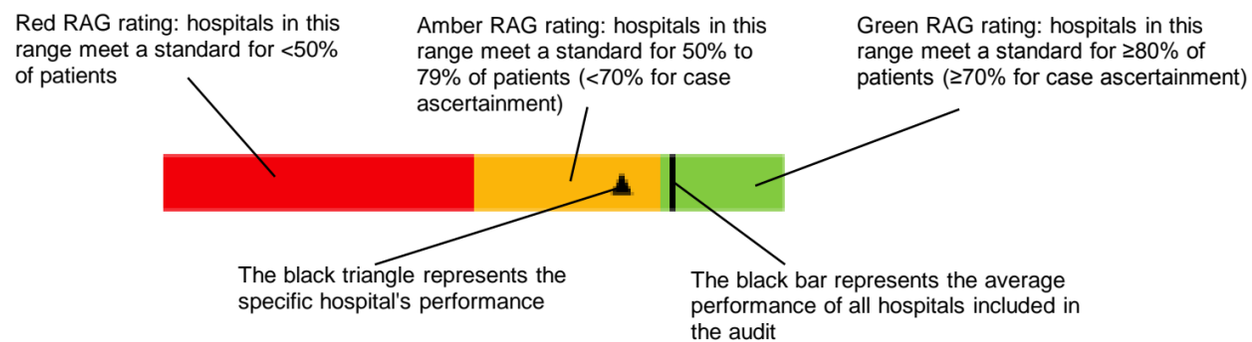
National Emergency Laparotomy Audit - Hospital Performance Indicators

Overview

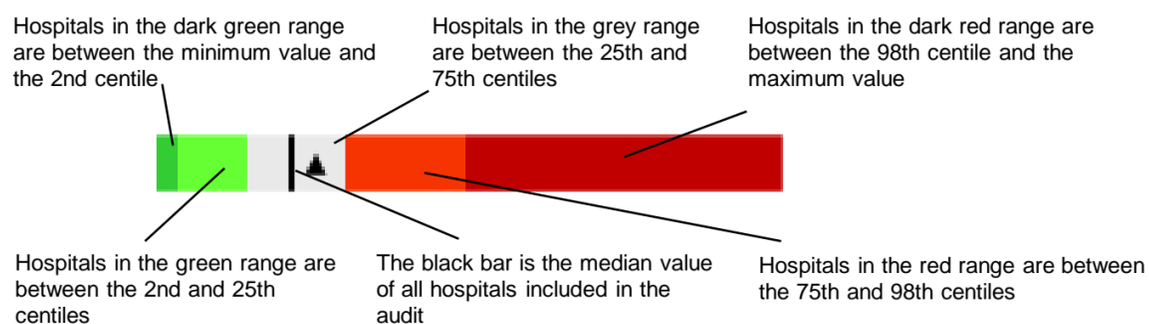


Interpreting bullet charts and symbols

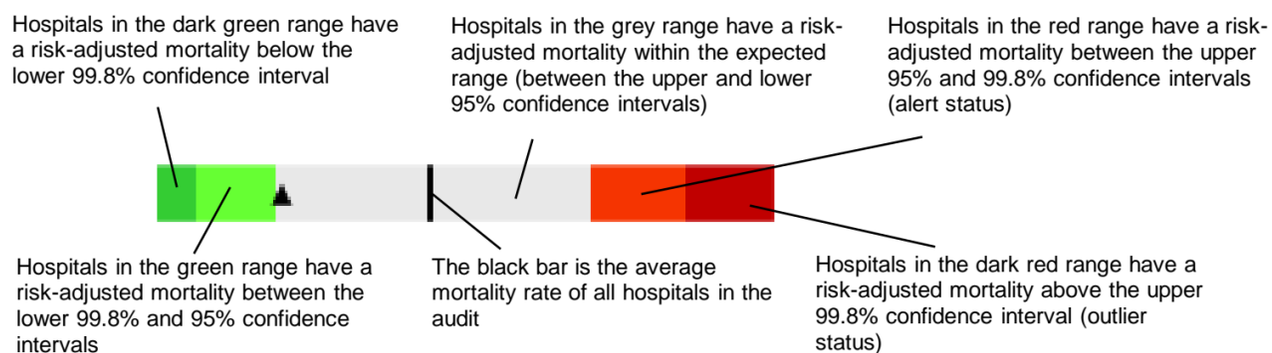
RAG rated process measures:



Outcome measures without risk adjustment:

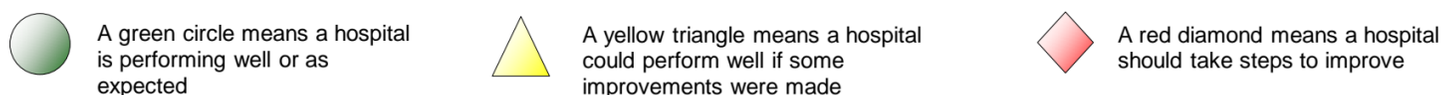


Risk-adjusted 30-day



Note: Graphs has been rescaled for each hospital according to their own confidence limits which are based on the numbers of patients entered into the audit. Hospitals with smaller patient numbers may not have all ranges displayed

At a glance indicators of overall performance:



Scarborough Hospital

1 December 2014 - 30 November 2015

Number of patients for this hospital included in the Second Patient Report of the National Emergency Laparotomy Audit: 88

Case ascertainment (Overall performance labled as n/a may indicate unavailable data, or uncertainty over data accuracy)

	Hospital value (%)	National mean (%)		Overall performance
	67	70		

CT scan reported before surgery by a consultant radiologist

Denominator	Hospital value (%)	National mean (%)		Overall performance
88	86	72		

Risk of death documented before surgery

Denominator	Hospital value (%)	National mean (%)		Overall performance
88	81	64		

Arrival in theatre within a timescale appropriate for urgency

Denominator	Hospital value (%)	National mean (%)		Overall performance
88	83	82		

Preoperative review by a consultant surgeon and anaesthetist when the risk of death ≥5%

Denominator	Hospital value (%)	National mean (%)		Overall performance
69	88	57		

Consultant surgeon and anaesthetist present in theatre when the risk of death ≥5%

Denominator	Hospital value (%)	National mean (%)		Overall performance
60	83	74		

Consultant surgeon present in theatre when the risk of death ≥5%

Denominator	Hospital value (%)	National mean (%)		Overall performance
60	97	89		

Consultant anaesthetist present in theatre when the risk of death ≥5%

Denominator	Hospital value (%)	National mean (%)		Overall performance
60	83	82		

Admitted to critical care following surgery when the risk of death >10%

Denominator	Hospital value (%)	National mean (%)		Overall performance
60	93	85		

Assessment by elderly medicine specialist in patients aged 70 years and over

Denominator	Hospital value (%)	National mean (%)		Overall performance
42	4	10		

Proportion of patients having an unplanned return to theatre after emergency laparotomy (a low value is preferable)

Denominator	Hospital value (%)	National median (%)		Overall performance
50	8.0	8.7		n/a

Proportion of patients with unplanned critical care admission from the ward within 7 days of surgery (a low value is preferable)

Denominator	Hospital value (%)	National median (%)		Overall performance
88	3.5	3.3		n/a

Median length of stay following surgery in patients surviving to hospital discharge (days)

Number of patients	Hospital value (days)	National median (days)		Overall performance
88	9.9	11.0		n/a

Risk-adjusted mortality within 30 days of surgery for Year 1 and 2 (a low value is preferable)

	Hospital value (%)	National mean (%)		Overall performance
	12.5	11.4		