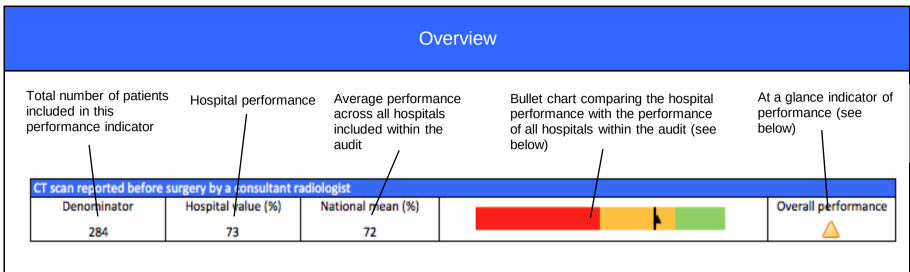
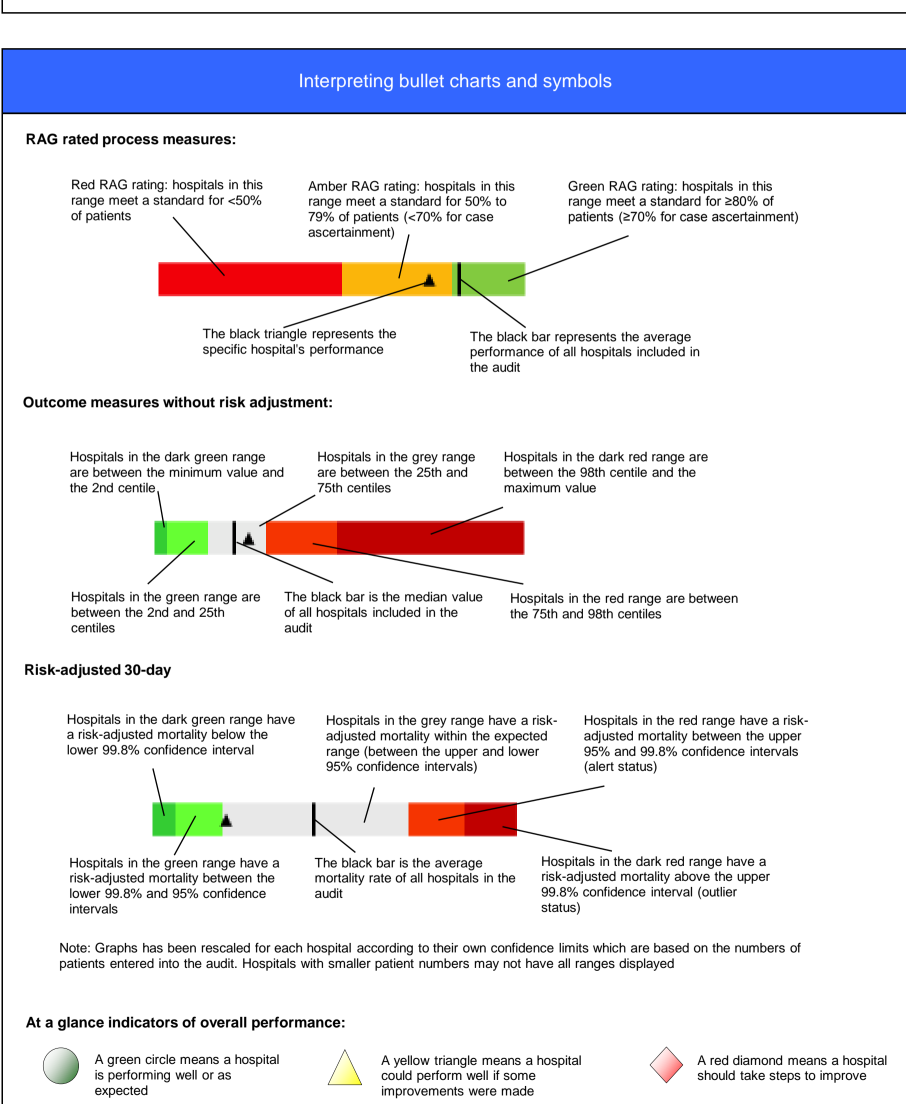
National Emergency Laparotomy Audit - Hospital Performance Indicators





1 December 2014 - 30 November 2015 Tunbridge Wells Hospital Number of patients for this hospital included in the Second Patient Report of the National Emergency Laparotomy Audit: 136 Case ascertainment (Overall performance labled as n/a may indicate unavailable data, or uncertainty over data accuracy) Hospital value (%) National mean (%) Overall performance 71 70 CT scan reported before surgery by a consultant radiologist Overall performance Denominator Hospital value (%) National mean (%) 136 78 72 Risk of death documented before surgery Denominator Hospital value (%) National mean (%) Overall performance 136 65 64 Arrival in theatre within a timescale appropriate for urgency Denominator Hospital value (%) National mean (%) Overall performance 136 85 82 Preoperative review by a consultant surgeon and anaesthetist when the risk of death ≥5% Denominator Hospital value (%) National mean (%) Overall performance 93 58 57 Consultant surgeon and anaesthetist present in theatre when the risk of death ≥5% Denominator Hospital value (%) National mean (%) Overall performance 84 58 74 Consultant surgeon present in theatre when the risk of death ≥5% Denominator Hospital value (%) National mean (%) Overall performance 84 86 89 Consultant anaesthetist present in theatre when the risk of death ≥5% Denominator Hospital value (%) National mean (%) Overall performance 67 84 82 Admitted to critical care following surgery when the risk of death >10% $^{\circ}$ Overall performance Hospital value (%) National mean (%) Denominator 84 97 85 Assessment by elderly medicine specialist in patients aged 70 years and over Hospital value (%) National mean (%) Overall performance Denominator 67 10 Proportion of patients having an unplanned return to theatre after emergency laparotomy (a low value is preferable) Overall performance Denominator Hospital value (%) National median (%) n/a 68 8.8 8.7 Proportion of patients with unplanned critical care admission from the ward within 7 days of surgery (a low value is preferable) Hospital value (%) National median (%) Overall performance Denominator n/a 136 0.7 3.3 Median length of stay following surgery in patients surviving to hospital discharge (days) Hospital value (days) National median (days) Overall performance Number of patients **A** n/a 136 11.5 11.0 Risk-adjusted mortality within 30 days of surgery for Year 1 and 2 (a low value is preferable) Hospital value (%) National mean (%) Overall performance 7.2 11.4