

Hampshire Hospitals NHS Foundation Trust - Basingstoke and North Hampshire Hospital

Wessex A16

Case Ascertainment is calculated for the entire trust. The Hampshire Hospitals NHS Foundation Trust - Basingstoke and North Hampshire Hospital incorporates Basingstoke and North Hampshire Hospital https://www.hampshirehospitals.nhs.uk/ https://www.hampshirehospitals.nhs.uk/

Patient inclusion and data sources

The majority of these results are for patients in England and Wales diagnosed with bowel cancer 1 Apr 2018 – 31 Mar 2019. The exceptions are for adjuvant chemotherapy and the four trust outcomes: 30-day unplanned readmission, 90-day mortality and 2-year mortality. 30-day unplanned readmission and 90-day mortality are further restricted to patients undergoing surgery up to 31 October 2019. Two-year mortality estimates include patients undergoing a major resection between 1 April 2016 and 31 March 2017. Adjuvant chemotherapy estimates include patients undergoing major resection for pathological stage III colon cancer between 01 December 2015 and 31 August 2018.

The Audit dataset is linked to Hospital Episode Statistics (HES) and Patient Episode Database for Wales (PEDW) at the patient level to obtain further information on patient care and follow-up such as stoma reversal and emergency readmissions in England/Wales. The dataset also links to Office of National Statistics records. These provide information about date, place and cause of death.

NBOCA also links to the National Radiotherapy Dataset (RTDS) for information on radiotherapy treatment in England, and the Systemic Anti-Cancer Therapy database (SACT) for information on chemotherapy treatment in England.

Data Quality

Case ascertainment

Number of patients reported to the Audit as a percentage of the number of patients admitted for the first time to the trust/network with a diagnosis of bowel cancer within the audit period according to NCRAS in England and PEDW in Wales. This can be larger than 100 if more patients are reported to the Audit than identified in NCRAS/PEDW.

Data completeness

% of relevant patient group with useable value of data item.

ASA grade

% of patients recorded as having a major resection who have a particular ASA grade recorded, or no ASA recorded.

Management of all patients

Potentially curative patients

Patients electively diagnosed with colon cancer with pre-treatment staging of T2-T4 and no evidence of metastatic disease.

Management of patients having major resection

At least 12 lymph nodes excised (%)

% of colon cancer patients undergoing major resection with a recorded number of lymph nodes, who had at least 12 lymph nodes examined.

Adjuvant chemotherapy

% of adjuvant chemotherapy in patients undergoing major resection for pathological stage III colon cancer between 01 December 2015 and 31 August 2018 in England only. These are unadjusted chemotherapy rates.

Rectal cancer patients

Neo-adjuvant therapy (%)

% of rectal cancer patients having short- or long-course radiotherapy prior to major resection.

Circumferential resection margin: Negative (%)

% of rectal cancer patients undergoing major resection whose CRM is reported to be negative.

Circumferential resection margin: Recorded (%)

% of rectal cancer patients undergoing a major resection who have a recorded CRM.

APER rate (%)

% of patients with rectal cancer undergoing abdominoperineal excision of the rectum and therefore having a permanent stoma.

Compare trust outcomes

Funnel plots display trust risk-adjusted outcomes for 90-day mortality, 30-day unplanned readmission and 2-year mortality. This year we are not reporting 18-month stoma rates in readiness for two new stoma indicators in 2021. The funnel regions represent the 95 per cent limit and the 99.8 per cent limit for trusts compared to the national average. Those trusts with results outside the outer (99.8 per cent) limit are considered potential outliers.

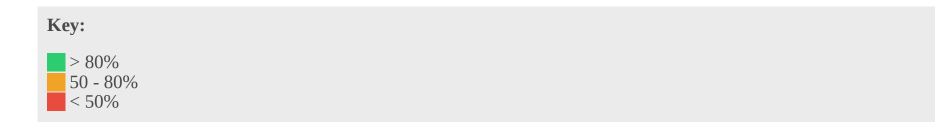
Risk adjustment is performed using the seven items listed under Data Quality as well as mode of admission (elective/emergency) and number of co-morbidities according to HES/PEDW, and an interaction between age and distant metastases. Missing values are imputed using Multiple Imputation. The model for two-year mortality additionally includes interactions between follow-up time (0-3 months after surgery vs. 3-24 months after surgery) and all of the risk factors.

See FAQs FAQs https://www.nboca.org.uk/about/fag/ for more details.

Data Quality

All Patients:	Trust	Network	National
Number of patients in Audit	140	1524	29766
Case ascertainment (%)	87	112	90
Data completeness of:			
– Pre-treatment TNM (%)	83	86	83
– Performance status (%)	99	75	85

Patients having major resection:	Trust	Network	National
Number of patients in Audit	86	730	16499
ASA grade 1 (%)	3	9	10
ASA grade 2 (%)	63	58	53
ASA grade 3 (%)	31	28	30
ASA grade 4+ (%)	2	3	3
ASA grade not recorded (%)	0	2	4
Data completeness of:			
7 Audit items for risk-adjustment (%)	99	95	86



Management of all patients

All Patients:	Trust	Network	National
Number of patients in Audit	140	1524	29766
Seen by Clinical Nurse Specialist (%)	99	92	86

All patients deemed potentially curative	Trust	Network	National
Number of potentially curative patients	45	389	7226
Undergoing major resection (%)	93	84	86

Management of patients having major resection

Patients having major resection:	Trust	Network	National
Number of patients in Audit	86	730	16474
Distant metastases (%)	7	5	6
Urgent or emergency surgery (%)	9	12	15
At least 12 lymph nodes excised (%)	84	89	84
Laparoscopic surgery attempted (%)	77	82	72

Patients having major resection:	Trust	Network	National
Risk-adjusted length of stay > 5 days (%)	68	57	62

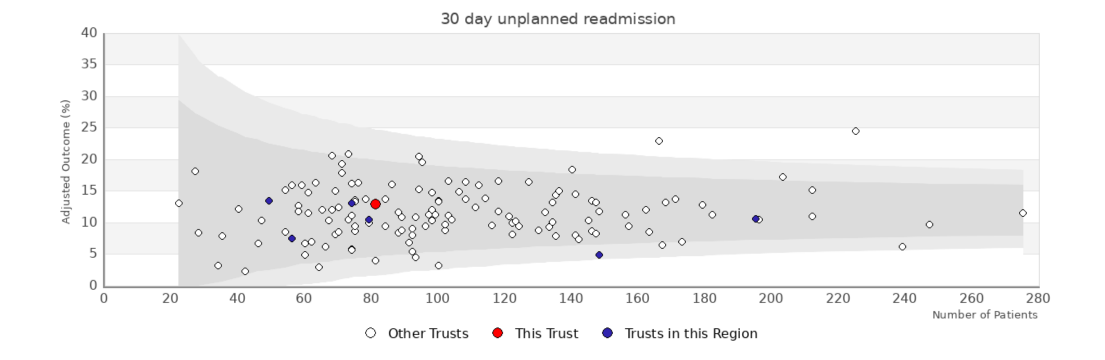
Patients having major resection for stage III colon cancer:	Trust	Network	National
Number of patients in audit	61	553	10641
Adjuvant chemotherapy (%)	70	62	61

Rectal cancer patients

Patients having major resection:	Trust	Network	National
Number of patients in Audit	19	186	3899
Neoadjuvant therapy (%)	24	21	32
Circumferential resection margin: Recorded (%)	95	96	86
Circumferential resection margin: Negative (%)	74	82	79
Rectal volume	N/A	N/A	N/A

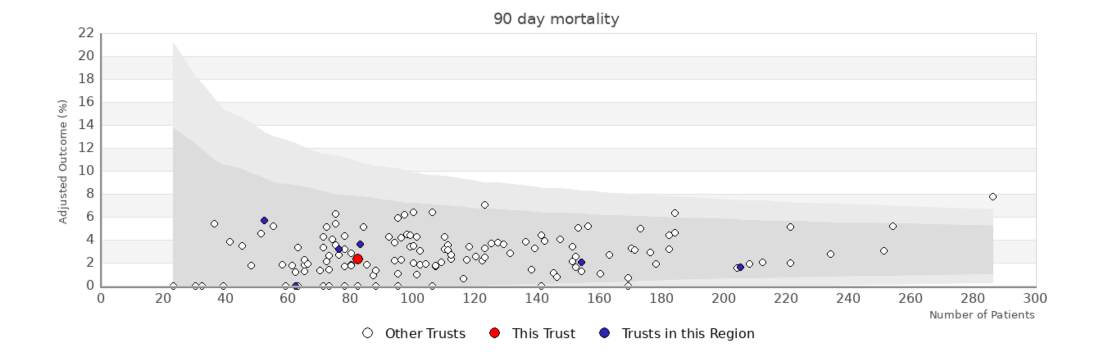
Patients in APER/Hartmanns estimate:	Trust	Network	National
Number of patients in APER/Hartmanns estimate	N/A	N/A	N/A

Patients in APER/Hartmanns estimate:	Trust	Network	National
APER/Hartmanns (%)	N/A	N/A	N/A



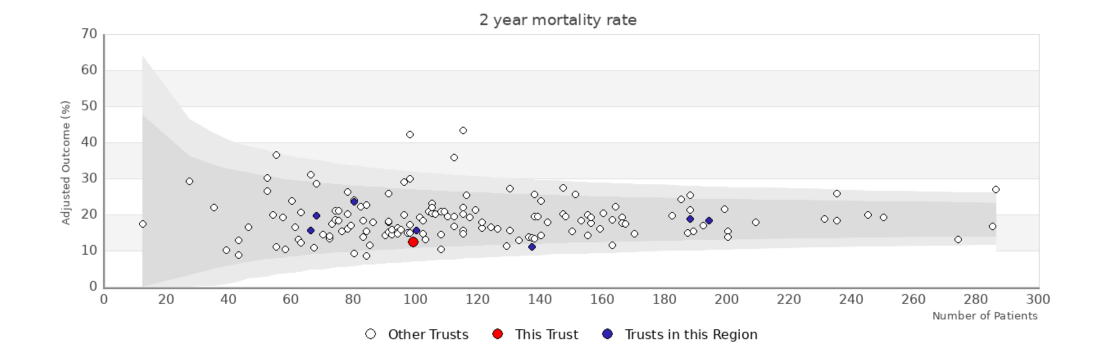
Trust	Number	Adjusted	Observed	
Hampshire Hospitals NHS Foundation Trust - Basingstoke and North Hampshire Hospital	81	12.9%	12.4%	
Other trusts within the region: Wessex				
Hampshire Hospitals NHS Foundation Trust - Royal Hampshire County Hospital	74	13.1%	12.2%	

Trust	Number	Adjusted	Observed
Isle of Wight NHS Trust	49	13.5%	12.2%
Poole Hospital NHS Foundation Trust	79	10.5%	10.1%
Portsmouth Hospitals NHS Trust	195	10.7%	10.8%
The Royal Bournemouth and Christchurch Hospitals NHS Foundation Trust	56	7.4%	7.1%
University Hospital Southampton NHS Foundation Trust	148	4.8%	4.7%



Trust	Number	Adjusted	Observed	
Hampshire Hospitals NHS Foundation Trust - Basingstoke and North Hampshire Hospital	82	2.3%	2.4%	
Other trusts within the region: Wessex				
Hampshire Hospitals NHS Foundation Trust - Royal Hampshire County Hospital	76	3.2%	4%	

Trust	Number	Adjusted	Observed
Isle of Wight NHS Trust	52	5.7%	3.9%
Poole Hospital NHS Foundation Trust	83	3.6%	3.6%
Portsmouth Hospitals NHS Trust	205	1.6%	1.5%
University Hospital Southampton NHS Foundation Trust	154	2.1%	2%



Trust	Number	Adjusted	Observed	
Hampshire Hospitals NHS Foundation Trust - Basingstoke and North Hampshire Hospital	99	12.3%	10.6%	
Other trusts within the region: Wessex				
Dorset County Hospital NHS Foundation Trust	68	19.7%	19.3%	

Trust	Number	Adjusted	Observed
Hampshire Hospitals NHS Foundation Trust - Royal Hampshire County Hospital	80	23.5%	23.5%
Isle of Wight NHS Trust	66	15.5%	13.5%
Poole Hospital NHS Foundation Trust	100	15.5%	18.6%
Portsmouth Hospitals NHS Trust	194	18.3%	18.6%
The Royal Bournemouth and Christchurch Hospitals NHS Foundation Trust	137	11%	11.6%
University Hospital Southampton NHS Foundation Trust	188	18.9%	18.1%