

NPCA Annual Report 2021 – Provider results

East Sussex Healthcare NHS Trust

Specialist MDT: Brighton and Sussex University Hospitals NHS Trust

Data Quality

For these results, data for England were provided for 1st April 2019 to 31st March 2020 from the Rapid Cancer Registration Dataset (RCRD), which is sourced mainly from the Cancer Services and Outcomes Dataset (COSD) containing proxy tumour registrations, as the standard Cancer Registration data were unavailable. <u>More details can be found here</u>. Please note: the data quality results were amended in May 2022.

	Diagnosing Trust	Specialist MDT
No. of Cancer Registry records	419	750
Performance Status recorded	50%	29%
TNM completed	49%	51%
Stage variable assigned	72%	69%

Disease Presentation

	Specialist MDT	National
No. of men with disease status determined	517	34801
Percentage of men diagnosed with metastatic disease	12%	13%

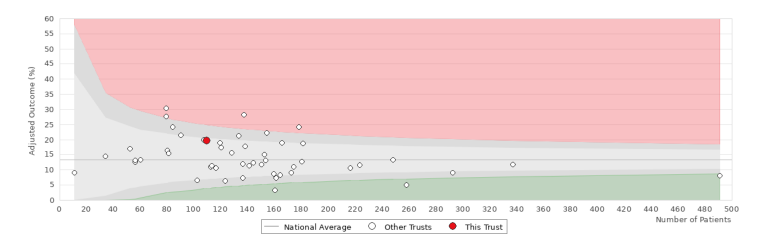
Management

These indicators could not be reported this year for England as we were unable to assign a patient to a particular risk group due to the unavailability of information on PSA and Gleason score in the Rapid Cancer Registration Dataset

Outcome

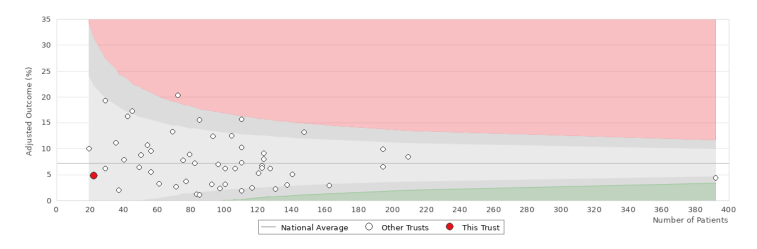
	Treatment Centre
No. of men who received radical prostatectomy (2019-2020)	109
Adjusted percentage of men who had an emergency readmission within 90 days of radical prostatectomy (%)	20%
No. of men who received radical prostatectomy (2018)	22
Adjusted percentage of men experiencing at least one GU complication (%)	5%

Adjusted funnel plot for the proportion of patients readmitted as an emergency within 90 days of radical prostatectomy by surgical centre in England and Wales.



Trust	Number	Adjusted
East Sussex Healthcare NHS Trust	109	19.78%

Adjusted funnel plot for the proportion of patients experiencing at least one genitourinary complication requiring a procedural/surgical intervention within 2 years of radical prostatectomy by surgical centre in England and Wales.



Trust	Number	Adjusted
East Sussex Healthcare NHS Trust	22	4.89%