

## NPCA Annual Report 2023 – Provider results

### Guy's and St Thomas' NHS Foundation Trust

Specialist MDT: Guy's and St Thomas' NHS Foundation Trust

#### **Data Quality**

	Diagnosing Trust	Specialist MDT
No. of Cancer Registry records	220	716
Performance Status recorded	37%	58%
PSA completed	12%	52%
Gleason Score completed	79%	80%
TNM completed	55%	67%

#### **Disease Presentation**

	Specialist MDT	National
No. of men with disease status determined	596	31258
Percentage of men diagnosed with metastatic disease	13%	19%

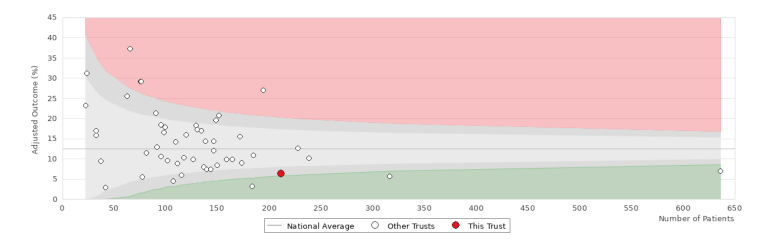
#### Management

Specialist MDT	National
Specialist MID I	1 144101141

#### Outcome

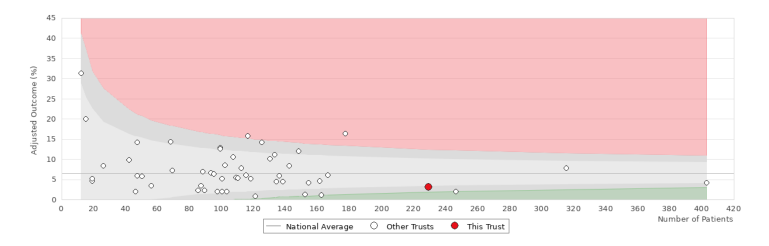
	Treatment Centre
No. of men who received radical prostatectomy (Apr 2021 - Mar 2022)	211
Adjusted percentage of men who had an emergency readmission within 90 days of radical prostatectomy (%)	6%
No. of men who received radical prostatectomy (Sep 2019 - August 2020)	229
Adjusted percentage of men experiencing at least one GU complication (%)	3%
No. of men who received radical radiotherapy (Sep 2019 - August 2020)	331
Adjusted percentage of men experiencing at least one GI complication (%)	15%

# 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.



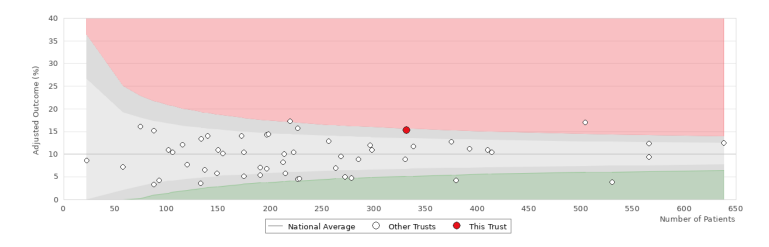
Trust	Number	Adjusted
Guy's and St Thomas' NHS Foundation Trust	211	6.43%

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
Guy's and St Thomas' NHS Foundation Trust	229	3.14%

Adjusted funnel plot for the proportion of patients receiving a procedure of the large bowel and a diagnosis indicating radiation toxicity (gastrointestinal complication) within 2 years of radical radiotherapy by radiotherapy centre in England and Wales.



Trust	Number	Adjusted
Guy's and St Thomas' NHS Foundation Trust	331	15.33%