Infographic



Diagnosis & staging

2023 in England

2022 in Wales

55,241

2,521

men were diagnosed with prostate cancer



increase compared with 50,592 men in 2022



increase compared with 1,996 men in 2021

Disease presentation

For men diagnosed between January - December 2021 in England and between April 2022 - March 2023 in Wales

17% ^E of men presented with metastatic disease in England (E) and Wales (W)

Treatment allocation

For men diagnosed between January - December 2021 in England and between April 2022 - March 2023 in Wales

Low-risk*, localised

High-risk/locally advanced disease





disease

Ε

*Low-risk: T stage 1/2, Gleason ≤6, M/N 0 or missing = CPG1

68%

69%

of men had radical treatments in England (E) and Wales (W)

Treatment outcomes

For men undergoing surgery between April 2022 - March 2023 in England and Wales



8%



of men were readmitted within 3 months following surgery



For men undergoing radical treatment between September 2020 - August 2021 in England and Wales



of men experienced at least one genitourinary complication requiring a procedural/surgical intervention within two years after radical prostatectomy in England (E) and Wales (W)



of men experienced at least one **gastrointestinal** complication requiring a procedural/surgical intervention within two years after radical radiotherapy in England (E) and Wales (W)

Diagnosis and treatment by age-ethnicity-deprivation

For men diagnosed between January 2021 - December 2023 in England

9 out of 10 diagnoses were in

white men

Across all age groups over 50 years, black populations had more diagnoses per 1000 men than other ethnicities

> White men ≥85 years were more often diagnosed with stage 4 cancer than younger groups

Men living in more deprived areas and black men were less likely to receive radical treatment for high-risk/locally advanced disease