Summary of results for people diagnosed or treated with prostate cancer in England and Wales (2021-2024)



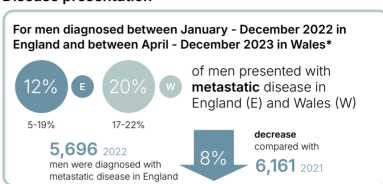


The number within the circle represents the national percentage for the time period indicated. The numbers below represent the range by provider.

Diagnosis & staging

2024 in England 2023 in Wales 58,218 2,402 men were diagnosed with prostate cancer 9% increase compared with decrease compared with 53.462 men in 2023 2.551 men in 2022

Disease presentation



Treatment allocation

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

Low-risk*, localised disease



High-risk/locally advanced disease





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

Low-risk: T stage 1/2. Gleason ≤6. M/N 0 or missing = CPG 1 (Cambridge Prognostic Group 1)

For men diagnosed with metastatic disease between January - December 2022 in England**

Under 75 years



75 years and older



11-57%

000 000

of men received systemic treatment intensification within 12 months of diagnosis

** We present results for England only as equivalent data are currently unavailable for Wales

Treatment outcomes

For men undergoing surgery between April 2023 - March 2024 in England and Wales



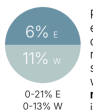
5-25%



of men were readmitted within 3 months following surgery in England (E) and Wales (W)



For men undergoing radical treatment between September 2021 - August 2022 in England and Wales



Proportion of men experiencing at least one GU complication requiring a procedural/ surgical intervention within 2 years of radical prostatectomy in England (E) and Wales (W)

8% E 0-16% E

4-8% W

Proportion of men receiving a procedure of the large bowel and a diagnosis indicating radiation toxicity (GI complication) within 2 years of radical prostate radiotherapy in England (E) and Wales (W)

6% E

2-17% E 4-8% W

Proportion of men experiencing at least one GU complication requiring a procedural/ surgical intervention within 2 years of radical prostate radiotherapy in England (E) and Wales (W)

The NPCA makes use of the most recently available data for each performance indicator. For disease presentation and treatment allocation, this corresponds to different time periods in England and Wales

^{*} Data available for Wales does not include a full 12 months and therefore we are unable to compare it with the preceding year.