

Diagnosis

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

50,702 men were **diagnosed** with prostate cancer in England in 2022

2,168 men were **diagnosed** with prostate cancer in Wales in 2021

27% increase compared with 39,888 men in 2021

15% increase compared with 1,886 men in 2020

This may be explained by the reporting being in the Covid-19 recovery period

Disease presentation

For men diagnosed between April 2020 - March 2021 in England and between April 2021 - March 2022 in Wales

19% of men presented with **metastatic** disease in both England and Wales

Treatment allocation

For men diagnosed between April 2020 - March 2021 in England and between April 2021 - March 2022 in Wales

Low-risk*, localised disease

8%^E of men had radical treatments in England (E) and Wales (W)
9%^W

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

High-risk/locally advanced disease

69%^E of men had radical treatments in England (E) and Wales (W)
69%^W

Treatment outcomes

For men undergoing surgery between April 2021 - March 2022 in England and Wales

13% of men were **readmitted** within 3 months **following surgery** in England

9% of men were **readmitted** within 3 months **following surgery** in Wales

For men undergoing radical treatment between September 2019 - August 2020 in England and Wales

7%^E 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)
8%^W

10%^E 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)
5%^W