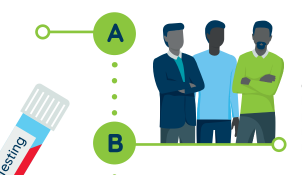
PROSTATE CANCER THINK A-G

Supporting earlier & faster cancer diagnosis

AGE-SPECIFIC PSA

- Consider testing PSA in men who present with lower urinary track symptoms, erectile dysfunction, or visible haematuria
- If PSA levels are above the threshold for their age, then refer on a suspected cancer pathway for further assessment
- Be aware that PSA may be normal even in the presence of prostate cancer and can be raised by conditions other than cancer
- In most cases men may have prostate cancer without any symptoms whatsoever



BLACK MEN

Be aware that the incidence of prostate cancer is higher in black males; 1 in 4 will get prostate cancer and these men are less likely to receive radical treatment.



Check for symptoms of metastatic disease, such as: sudden onset urinary or faecal incontinence, saddle anaesthesia, weakness or numbness in the lower limbs, and new onset gait disturbance. These symptoms suggest metastatic cord compression.



DRE

- Perform a DRE in all men who present with lower urinary track symptoms, erectile dysfunction, or visible haematuria
- If the prostate feels irregular, craggy, or hard on examination, refer on a suspected cancer pathway, regardless of PSA level



- Be aware that UTIs, as well as prostatitis, BPH, recent catheterisation/ urological procedures and recent ejaculation can all raise PSA levels, causing a false positive result
- Re-test PSA 6 weeks after treating any underlying UTI

FAMILY HISTORY

- A family history of prostate cancer increases risk and should always be checked
- Be aware that prostate cancer is also linked to BRCA genes, and so it is important to also ask about family history of breast, ovarian and colorectal cancer



GREATER MANCHESTER REFERRAL PROFORMA

- Please refer all patients using the Greater Manchester form
- Ensure the patient
 understands the reason
 for referral
- Include frailty information as this helps direct patients to the most appropriate investigation or assessment



PSA
DRE findings

Family history

Comorbidities/
performance score