Risk and frequency of testing
The UK has no National Prostate Cancer (PCa) Screening Programme and many men are unaware of the risk their prostate gland poses. Consequently, over 12,000 men die from PCa every year and UK mortality is well above our European neighbours.

The recommended frequency of PSA testing depends on the individual's likely risk of developing an aggressive form of PCa. Risk can be calculated from a number of factors, such as age, ethnicity, family cancer history (prostate or breast and ovarian cancer on the female side) and any previous PSA result. These facts can determine the frequency of future PSA tests.

If you are at special risk, we suggest you should start having a PSA test in your early 40s as you are potentially 2 to 3 times more at risk of developing PCa.

There is no National Standard in the UK for the frequency of repeat PSA testing. It is a matter for men to discuss with their consultant, GP or practice nurse. The frequencies as suggested in any part of the PCaSO testing system are for guidance only. This does not prevent men from seeking more frequent testing if they or their GP feel it would be appropriate.

Men aged over 80: No further PSA tests advised if no risk factors are identified and the last PSA test is in the lowest 50% of the normal range.

If cancer is diagnosed
Don’t panic! Many cancers are low grade and may never cause problems. Such cancers are just regularly monitored – called Active Surveillance. If it is found to be more serious, then treatment such as surgery or radiotherapy is advised. Your cancer may well be cured if it is confined to the prostate.

Have you some concerns about the test?
The main concerns of some medical practitioners are - “it is inaccurate” and “it risks over-treatment” However, the PSA test alone is never used to diagnose but simply to help identify men with a prostate health problem or risk of cancer. Those found to have low risk disease are put on Active Surveillance. Only those found to have a more aggressive cancer are offered treatment.

Yes, some treatments may have implications with sexual and/or bladder function, but many men may prefer this to being one of over 12,000 men who die in the UK each year of the disease.

Greater awareness and an effective screening programme would likely reduce the number of men diagnosed in the UK with locally advanced or advanced disease, currently 40% of total cases.

Here to help
PCaSO Prostate Cancer Support Organisation is your point of contact for advice and support if you live in Sussex, Hampshire or Dorset. We are an entirely volunteer patient-run charity with around 1000 members. Ask for our acclaimed Prostate Cancer Information Booklet “Knowledge Empowers” if you need further information.

Website: www.pcaso.org
Email: info@pcaso.org
National helpline number: 0800 035 5302
Postal address: PO Box 66, Emsworth, Hants PO10 7ZP

For information about test events being held in your region:
Sussex - Roger Bacon 01903 775 783
Hampshire - Peter Weir 01489 892 168
or check the website: www.pcaso.org or www.psatesting.org/events

Our Medical Advisers:
Prof. Christopher G. Eden, MS, FRCS (Urol.) (Royal Surrey County Hospital)
Prof. Chris Parker, BA, MD, MRCP, FRCR (Royal Marsden Hospital and Institute of Cancer Research)
Dr Angus Robinson, MBBS, MRCP, FRCR (Royal Sussex County Hospital)
**What is PSA?**

PSA stands for Prostate Specific Antigen. It is a protein made by the prostate gland, which naturally leaks out into the bloodstream. From puberty, a man’s prostate gland will begin to enlarge and produce an increase in PSA, therefore ‘normal’ levels increase with age.

A blood test can be used to measure the level of prostate activity. The prostate’s function is to produce some of the fluid that helps carry sperm when men ejaculate.

**How is it measured?**

The level of PSA in the blood is measured by a blood test, which can be analysed at most NHS or private laboratories. Only a small amount of blood is taken from a vein in the arm by a trained phlebotomist. This is called a venous blood test.

**What does it tell me?**

The PSA test is NOT a test to diagnose prostate cancer. A high reading can sometimes indicate abnormalities such as -

- a normal enlargement of the prostate;
- a urinary infection;
- inflammation of the gland (prostatitis);
- urinary retention;
- any recent prostate procedure such as a biopsy or TURP operation;
- or it could be prostate cancer, especially if the PSA reading is very high.

The rate at which the PSA level increases over time may give the doctor a better indication of a problem with the prostate. Therefore, monitoring the PSA level at regularly intervals, is a more reliable indicator than a one-off test. Evidence from a European Trial, suggests PSA screening could reduce prostate cancer related mortality by 50%.

**For and against the test**

**Advantages:**

- The PSA test is currently the best method of identifying increased risk of prostate cancer in men with or without symptoms.
- It can lead to an early indication of cancer at a potentially curable stage, before symptoms appear.
- It may reassure you if the result is normal.

**However:**

- Typically, three out of four men with a raised PSA do not have cancer. Called a ‘false positive’ result.
- A definitive diagnosis requires an MRI scan and possibly a biopsy of the prostate.
- A raised PSA may therefore lead to further tests, which may prove to be unnecessary.
- In a small percentage of men who have a normal PSA, cancer is present, as some rare forms of prostate cancer do not raise the PSA level. This is called a ‘false negative’ result.

**Your rights**

All men over the age of 50 are entitled to discuss the option of having a free PSA test with their GP as part of a scheme called the Prostate Cancer Risk Management Programme (PCRMP, Public Health England, Mar 2016).

The PCRMP is there to help GPs give clear and balanced information to men without symptoms who ask about PSA testing. Your GP will be expected to discuss with you the benefits, limitations, and risks of the PSA test to help you decide whether or not to have it. Under the guidelines of the PCRMP, after a discussion, it is the right of any well man over 50 years to decide for himself whether to have the test or not free on the NHS.

GPs should use their clinical judgement to manage men who have symptoms and those aged under 50 who are considered to have a high risk for prostate cancer.

**Knowing your result**

It is important that you know the actual result. You are advised to keep a record of the figures from each test in order to check for any abnormal rise.

A raised level of PSA should prompt further investigation by your GP, who may wish to give you a Digital Rectal Examination (DRE for short) which may provide further information. If there is cause for concern, you will be referred to a urologist at your local hospital, who may decide to give you further tests to identify the cause.

**Age related PSA levels**

<table>
<thead>
<tr>
<th>AGE RANGE</th>
<th>GREEN</th>
<th>AMBER</th>
<th>RED</th>
</tr>
</thead>
<tbody>
<tr>
<td>40 to 49</td>
<td>Less than 2.0</td>
<td>2.0 - 2.49</td>
<td>More than 2.5</td>
</tr>
<tr>
<td>50 to 59</td>
<td>Less than 3.0</td>
<td>3.0 - 3.49</td>
<td>More than 3.5</td>
</tr>
<tr>
<td>60 to 69</td>
<td>Less than 4.0</td>
<td>4.0 - 4.49</td>
<td>More than 4.5</td>
</tr>
<tr>
<td>70 +</td>
<td>Less than 5.5</td>
<td>5.5 - 6.49</td>
<td>More than 6.5</td>
</tr>
</tbody>
</table>

Green = Normal   Amber = Borderline   Red = High

The age-related referral levels for total PSA are in accordance with NICE Guidelines as issued in January 2022. They may differ slightly from those used by a number of leading NHS Hospitals and we would recommend that if you have any concerns, you discuss the matter with your doctor. If you have had a test with us before the colour coding of the result may change in accordance with the above NICE amendments. If this is the case, you may again wish to discuss this with your doctor.

**Can I have the test at any time?**

Under the NHS it is only recommended for men over 50. You should avoid any vigorous exercise (particularly cycling) or ejaculation (low risk), for 48 hours before the test as both, in some men, can cause mild elevation. Conversely, if a man is taking medication for an enlarged prostate (finasteride/dutasteride/combodart), the PSA reading will be half its true level. The implication of this is that whilst your recorded PSA result maybe within “normal” levels, when doubled, it may indicate a raised level requiring further investigation.