



**test4**  
prostate cancer

# Prostate Genetic Screening Test

Helping to ease the NHS backlog



Identify  
predisposition  
risk



Suitable for  
men 40+



Saliva Sample  
Kit



Results in  
4 days

Online session with our consultant Urologist

**Most men with early prostate cancer don't have any signs or symptoms.** But there are some things that may mean you're more likely to get prostate cancer. You might hear these described as prostate cancer risk factors.

## RISK FACTORS:



You are Aged 40+



Strong family history of cancer



Your Father or brother has had prostate cancer



You are of African-Caribbean descent

Our Genetic Screening test identifies men at high risk of developing prostate cancer, this is identified by detection of fault genes which are known to increase risk. Our test is a simple saliva test that can be carried out in the comfort of your own home or at one of our clinics.



## EARLY DETECTION IS KEY

Studies show that there are around 52,300 new prostate cancer cases in the UK every year, that's more than 140 every day. In males in the UK, prostate cancer is the most common cancer and accounts for 27% of all new cancer cases in males in the UK annually.

**Prostate cancer is often left undetected due to having no signs and symptoms in the early stages.** This means the disease can grow and progress to a stage where curative treatment is not possible. Approximately 10-15% of men with Prostate cancer develop life threatening, aggressive tumors that sadly can spread to an incurable stage. Detecting the gene within your body early can prevent and reduce the disease severity and extend life prospects.

A high proportion of males in the high-risk category carry faulty inherited repair genes and survival amongst this group is half of that of men with no genetic mutations. The presence of these faulty genes allows us to identify the risk of developing prostate cancer. Patients who are at risk of developing prostate cancer can benefit from increased surveillance and preventative steps to better manage the disease.



1 Pre-test consultation with our urologist



2 Complete your Genetic Screening Test



3 Receive your results



4 Post-test consultation with our urologist



5 Clinical Pathway - PSA test and MRI scan

Find out more by visiting [www.test4.life](http://www.test4.life) today