

Cervical cancer is the most common cancer in women under 35 in the UK

GynaeCheck



Each year 3,200 women – 9 women per day – will be diagnosed with cervical cancer in the UK. If cervical cancer is detected early, up to 90% of these women will survive.

The Human Papillomavirus (HPV) causes almost 100% of all cervical (and some other) cancers. GynaeCheck is a comfortable and reliable, state-of-the-art laboratory test for HPV. For 90% of women, using GynaeCheck means never having a traditional smear test again and as around one million women in the UK each year fail to attend their smear test, GynaeCheck provides a real alternative.

What is GynaeCheck?

- An online cervical cancer risk assessment questionnaire
- An easy to use, comfortable home collection method
- Highly accurate, safe, fast results
- A personalised, risk-stratified screening programme
- All 13 HPV sub-types are reported individually
- Return via the normal post

The at-home sample collection only takes 5 minutes to complete. Once completed the employee simply returns the sample in the pre-paid envelope to our laboratory.

There are 13 types of high-risk HPV that cause cervical cancer. Our test reports on all 13 sub-types including HPV 16,18,31,35, 39, 45, 51, 52, 56, 58, 59, 66, 68.

When will the results be available?

Within 1 week of their sample arriving in our laboratory employees will receive a results letter and personalised screening programme. We telephone all clients with an abnormal test result in advance of receiving their letter to explain their options and reduce any anxiety.

Why will it benefit your employees?

Cervical cancer is 100% preventable and if detected in the early stages is highly treatable with a 90% cure rate. GynaeCheck offers female employees the privacy of testing for HPV in their own home and the opportunity of being in charge of their own cervical health, without the need to take time off work.

Which employees will benefit?

- Women aged 25+
- Women who do not participate in the national cervical screening programme
- All women will benefit from greater understanding of HPV

