

Intelli

AN ANNUAL MULTI-CANCER SCREENING TEST

Rx Only





Why should I consider Cancer Screening?

The incidence of cancer is ever growing due to risk factors such as lifestyle changes, diet, smoking, stress and an increase in the ageing population. 1 in 2 people in the UK, born after 1960 will be diagnosed with cancer in their lifetime¹.

Studies have shown that cancer, when detected early, often leads to better chance to fight the disease, better survival rates and lower costs of treatment.

Annually cancers contribute to:

~4.1 million newly diagnosed cases and 1.8 million deaths in Europe (including the UK).

~2.1 million newly diagnosed cases and 550,000 deaths in the US.

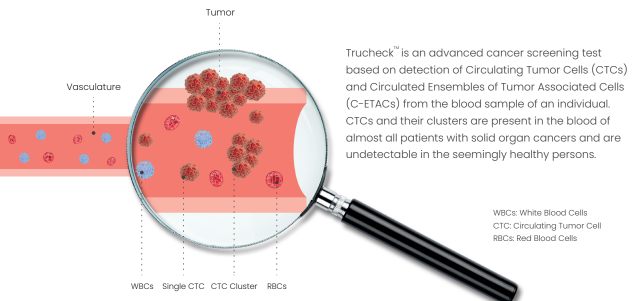
~1.2 million newly diagnosed cases and 760,000 deaths in India.

Due to changes in lifestyle as well as other risk factors, these numbers are slated to increase in the future. Detecting cancer early is vital to saving lives. Studies have shown that early detection of cancer improves survival rates.

Trucheck[™] is a blood test that can enable early detection of multiple cancers in asymptomatic individuals. Many of these cancers are not covered in routine screenings.

Trucheck[™]

Non-Invasive, Blood-Based Multi Cancer Screening



¹Cancer Research UK, 1 in 2 people in the UK will get cancer [Internet]; 2015, Feb 4, [cited 2022, Sep 25] Available from hGps://news.cancerresearchuk.org/2015/02/04/1-in-2-people-in-the-uk-will-get-cancer/ Trucheck[™] test is a paradigm shift in cancer screening as it is non-invasive and does not involve radiation. It can be availed through a simple blood draw, maybe even from the comfort of your home! It can help avoid procedures which maybe retrospectively found to be unnecessary.

The test is performed at our state-of-the-art laboratory meeting the international quality standards.

Trucheck[™] - Intelli

Trucheck[™] Intelli cancer test covers screening for over 70 solid organ cancers. These include Melanoma, Head and Neck, Salivary Gland, Thyroid, Lung, Breast, Liver, Biliary Tract, Gastro-Intestinal, Soft Tissue and Osteosarcomas, Mesothelioma, Urinary Tract, Gynaecological, Male Cancers including Prostate, CNS, Thymus, Adrenal, Skin. Certain sub-types of cancers are not covered in Trucheck[™] Intelli.

Trucheck[™] - also available as Breast, Prostate, Diabetes Associated Cancers that originate in the Liver, Gallbladder, Pancreas, Kidney, Bladder and Colorectum.

Trucheck[™] - Advantages



Peace of Mind Cancer screening test for peace of mind!



Non-Invasive Non-invasive and can be done without visiting a hospital or a screening centre.



No Risks No risks usually associated with invasive procedures.

No Wait Times No wait times for appointments



Cost effective, provides screening for 70 solid organ cancers



Avoid Unnecessary Procedures

Helps avoid procedures that may be retrospectively found unnecessary

FAQs

1. Does Trucheck[™] replace conventional cancer screening?

No. Your healthcare provider can advise if Trucheck[™] is suitable for you to use alongside standard of care screening

2. Do I have to go through a Doctor?

Yes. A healthcare provider must approve and prescribe a Trucheck[™] test for you.

3. Is Trucheck[™] recommended for a person suspected of having cancer?

No. In these circumstances, you should seek urgent medical advice. Trucheck[™] is for healthy, asymptomatic individuals.

4. Where can I take the test?

You can ask your healthcare provider to book an appointment in clinic or at home.

5. What cancers does Trucheck[™] Intelli detect?

Trucheck[™] Intelli cancer test covers screening for over 70 solid organ cancers.

6. How often do I need to take the tests?

You take the test on a yearly basis as an annual cancer check test.

7. Who is Trucheck[™] suitable for?

Trucheck^{\mathbb{M}} can help people without any symptoms, who have a higher cancer risk, due to family history or age. You can ask your healthcare provider if Trucheck^{\mathbb{M}} is suitable for you.

Limitation:

The test may in some cases, produce false positive / false negative results due to biological and analytical variations.

