

[®] CanKit [™]

A Early Cancer Detection Diagnostic
Kit for greater survival.

CanKit [™]

*Urine-based test
Cancer detection kit*

0.6 ml

www.cankit.in

What is [®]CanKit™?

(Mechanism of [®]CanKit™)

CanKit is a novel, non-invasive 'DIAGNOSTIC KIT' for Cancer detection. Cancer is emerging as the third most common cause of mortality and morbidity, world wide as well as in India.

Neoplastic disorders are characterised by undifferential cellular turnover, either with minimal / absent cellular characteristics. As a result nuclear and Cytoplasmic Catabolic products (mainly peptides & amino acids) are released in the blood stream. Eventually they are excreted in the urine by the kidneys. When the urine of such patients is analysed using CanKit solution, it will yield a colour change from Dark Yellow to Brick Red.

This reaction is only when there is a malignant and not a benign growth (Hyperplasia, Hypertrophy, Cellular differentiation well preserved). Benign tumours will not show a colour change with CanKit. Moreover, this can also be used to judge the response to Cancer therapy (Surgery, Radiation, Chemotherapy) & also to evaluate a positive response or to analyse Cancer recurrence.

This product is developed to be used as a diagnostic module in preventive medicine, health check up plans, high risk individuals and those with family history of Cancer. The sensitivity of this test is more than 95%.

Parth Overseas Profile:

Established in 1996, Parth Overseas provides human services by way of Pharmaceutical Drugs & Fine Chemicals. We also provide a Contract Manufacturing facility for the Specialty Chemicals on exclusive contract basis.

Currently, Parth Overseas exports to over 16 countries including Indian Subcontinent, East/Middle Africa, South/West Africa, Eastern Europe, East Asia, Northern Europe, Middle East, South America, Southern/Western Europe, South East Asia, Canada and Australia.

We also offer our services to 8 Pharmaceutical Laboratories situated around the world, for developing new API on Exclusive basis.

'CanKit' is a joint venture with Switzerland based company M/s.Rhenochem Ag, Switzerland & M/s. Parth Overseas, India.

‘[®]CanKit™’ test in Various Hospitals.

Namco Charitable Trust Cancer Hospital - Nashik : Tests carried out on 5 patients, where CanKit stated 100% accuracy results.

Bhakti Vendata Hospital - Mira Road, Mumbai : Carried Cankit on 40 patients, where accuracy results showed 99%.

Brahma Kumari’s Global Hospital & Research Centre (BSES) Hospital - Andheri (West), Mumbai : Conducted tests on around 50 patients, where CanKit results showed accuracy of 98%.

Shi Siddhivinayak Cancer Hospital and Research Center - Meraj, Sangli, Maharashtra State:- Cankit tested on 103 patients and reports showed accuracy of 100%.

Food & Drug Administration, Govt. of India has approved & granted us its Manufacturing Licence.

What is Cancer?

Cancer is a large group of almost 100 diseases, having two main characteristics the uncontrolled growth of cells in the human body and the ability of these cells to migrate from the original site and spread to distant sites. If the spread is not controlled, Cancer may result in death.

Cancer is on the rise globally and is increasing by a third every year. It can attack anyone and the occurrence of cancer increases as individuals age. There is a higher increase of cases in middle aged adults and older groups and It can affect both genders.

Cancer is defined as a disease of the genes. A gene is a small part of DNA, which is the master molecule of the cell. Genes makes proteins, which carry out the many functions of our bodies. Cells change their nature because mutations have occurred in their genes. All the daughter cells of cancer cells are also cancerous.

‘[®]CanKit™’ User friendly Kit.

5 Easy Steps:-

Step 1:-

Collect the urine in the plastic tray and aspirate with the suction tube.

Step 2:-

Fill the reagent bottle with precisely 5 ml of urine as filling more or less can cause inaccurate results.

Step 3:-

Pour the 5ml* of urine sample in the bottle filled with the 0.6ml reagent.

Step 4:-

Shake slightly and rest for 5 minutes

Step 5:-

Compare the colour of the disposition with the standard colour index, that comes with the kit.

Precautions:-

- 1 - Use after a min of 12 hours if you have consumed any type of Alcohol or Narcotic Drugs.
- 2 - CanKit can be used throughout pregnancy.
- 3 - CanKit cannot be used with any type of existing liver disease.
- 4 - CanKit can be used after min of 6 weeks of Chemotherapy / Radiation completion.

Mfg. Lic.:- MH/1025115A

CE Certification No:- CE-RS-1704-1876

ISO CertificationNo:- 16QAH20

VAT:- 27550263340V

GST No:- 27AAGPD0820K1Z1

Manufactured by : M/s. Parth Overseas India

www.cankit.in