



Book and Check Up

Consult your doctor.

A small blood sample is collected.

Laboratory analysis detects abnormal DNA methylation signals.

Your doctor reviews and explains the results

 Turnaround time: approximately 7-12 working days

Important Note

This test is a screening tool and does not replace clinical diagnosis. Any abnormal findings should be followed up with further medical evaluation.



CAREPLUS CLINIC
BETTER QUALITY CARE



CHYE CLINIC
蔡氏医务所
SINCE 1981

Detect Cancer Earlier.

Protect Your Tomorrow.

Multi-Cancer Early Detection (MCED)

EpiSure16™

A simple blood test that looks for early cancer signals in your body.



www.careplusclinic.my

Cancer remains one of the leading health concerns worldwide.



According to the **World Health Organization**

Nearly 1 in 5 people will develop cancer during their lifetime.



and cancer is responsible for almost **10 million deaths** globally each year

10 Million Deaths Annually



Many cancers develop silently without noticeable symptoms in the early stages, which is why **screening and early detection are so important.**

What if cancer could be detected earlier — even before symptoms appear?

EpiSure16™ DNA Methylation Test

A simple blood test that helps detect early cancer signals in your body.

- ✓ Non-invasive
- ✓ Early detection technology
- ✓ Accurate than current cancer biomarkers screening
- ✓ Targets epigenetic changes linked to environmentally influenced cancers (90-95% of cancer causes)

What is EpiSure16™?

A New Generation Cancer Screening Test

EpiSure16™ is an advanced blood-based cancer screening test that detects abnormal DNA methylation signals released by cancer cells into the bloodstream. These molecular signals may appear at very early stages of cancer development, helping doctors identify potential risks sooner.

By detecting these changes early, individuals may gain valuable time for further medical evaluation, monitoring, and treatment decisions.

This simple blood test analyzes multiple tumour-related genes associated with 16 common cancers, providing a powerful tool for proactive health screening.

Early awareness can lead to earlier action — and better outcomes.

How Does the Test Work?

Understanding DNA Methylation

Inside every cell, genes control how the body grows and functions. Sometimes, chemical changes called DNA methylation can switch off protective genes that normally help prevent cancer. When this happens, abnormal cells may develop into cancer. EpiSure16™ detects abnormal methylation patterns in tumor suppressor genes, helping identify early cancer signals in the body.



What Cancers Can It Help Detect?

EpiSure16™ | Screening Signals for **16 Types of Cancer**



Breast



Lung



Colorectal



Stomach



Head & Neck



Endometrium



Esophagus



Pancreas



Ovary



Liver



Bladder



Prostate



Thyroid



Kidney (Renal)



Brain (Glioma)



Cervical

Who Should Consider This Test?

EpiSure16™ may be helpful for individuals who:

- ✓ Are 40 years old and above
- ✓ Have family history of cancer
- ✓ Want proactive cancer screening
- ✓ Have lifestyle risk factors (smoking, alcohol, obesity)
- ✓ Want additional screening beyond routine tests

It can be used as a complementary screening tool alongside regular medical check-ups.