LUNGCANCER

The World's Deadliest Killer

Claiming a Life Every 18 Seconds, With 2 Million Diagnoses Every Year.

High-Risk Groups

- Smokers and those exposed to secondhand smoke
- Long-term exposure to air pollution
- Individuals with a family history of lung cancer
- Kitchen workers or those exposed to cooking fumes
- People with a history of tuberculosis or other chronic lung diseases

LUNG CANCER BLOOD TEST



Accurate Monitoring



Minimal Blood Sample Required



No Time Restrictions

DNA Methylation Testing

When lung cancer cells die, their DNA is released into the bloodstream. By analyzing the methylation status of this DNA, this test allows for precise monitoring of lung cell health. Compared to traditional imaging, it can potentially detect tumor cells at earlier stages.

Schedule a lung screening today to build a strong shield against lung cancer!

