## Colorectal Cancer

## is 1.5 times more common in men than in women

Colorectal cancer ranks as the top cancer-related cause of death!



COLORECTAL CANCER BLOOD TESTING

## **DNA Methylation Testing**



Accurate Monitoring



Minimal Blood Sample Required



No Time Restrictions

DNA methylation testing offers a significant advantage over traditional stool-based screening methods. By analyzing DNA methylation changes released into the bloodstream by dead cancer cells, this test provides a precise and reliable assessment of early cancer onset.

## **High-Risk Groups**

- Individuals aged 50 or above
- Family history of colorectal cancer
- History of polyps or intestinal diseases
- Smokers, heavy alcohol consumers, or those with obesity and insufficient physical activity
- Diets high in processed foods



