

The World's First Urine-Based HPV Screening

Hassle-Free Testing Reliable Results



Detects all
14 high-risk
HPV types



Achieves over
96%
sensitivity



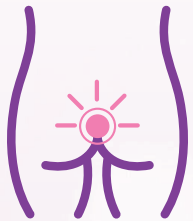
Delivers over
94%
accuracy



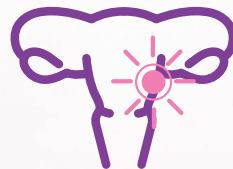
Carries
CE
Mark

Human Papillomavirus (HPV) Poses Cancer Threats

Infection of high-risk HPV types: 16, 18



Around **90%**
of anal cancer



Around **90%**
of cervical
cancer

Asymptomatic and transmittable

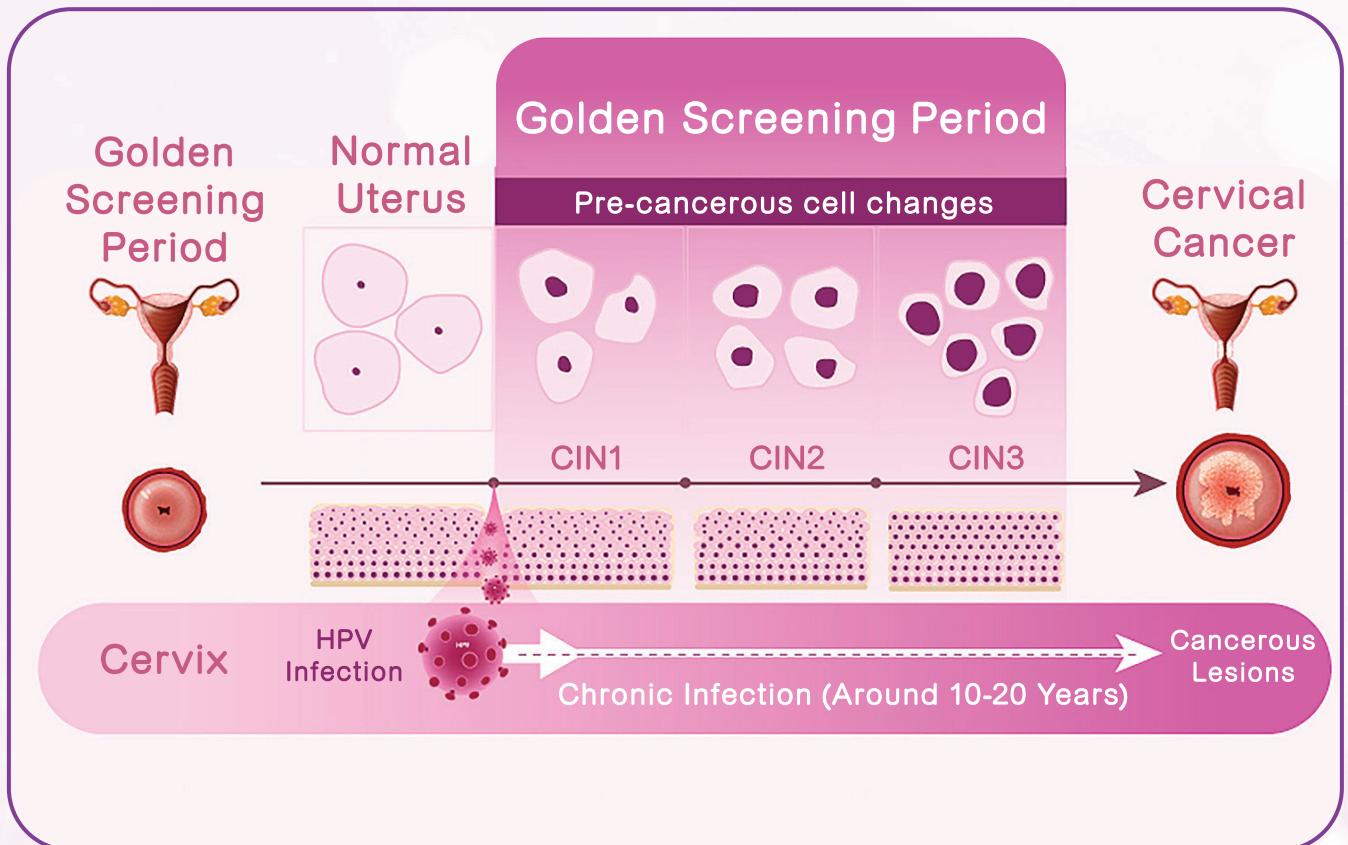
No antiviral medications available



An incubation period
of up to **10** years



Chronic
HPV infection



*Based on the data from Hong Kong's Centre for Health Protection in 2021

Golden Formula for Prevention



Cervi Clear 宮證清™ utilises a non-invasive and pain-free high-risk HPV detection technology developed by New Horizon Health. With just 20-30 mL of urine sample, it can accurately detect 14 high-risk HPV types.



Over **96%**
sensitivity for
detecting
precancerous
lesions of
cervical cancer

Over **94%**
accuracy in
identifying HPV
16/18

Up to
87.02%
sensitivity for
detecting cervical
intraepithelial
neoplasia grade 2
or above (CIN2+)

*Based on clinical research data from the Chinese Academy of Medical Sciences involving 1500 participants

Suitability



Acute reproductive tract infection

Pregnancy, preconception, and lactation period

Fear of pain or invasive examinations

Sexually active, with multiple sexual partners


Long-term use of contraceptive pills

Low immunity

Carries CE Mark
Ensuring Safety & Effectiveness



Comparing Cervical Cancer Screening Tests

	 CERVICLEAR™ 官证请	Pap Smear	Vaginal Swab
Sampling Method	Urine sample; non-invasive and pain-free	Cervical cell sample (collected using a speculum); invasive and may be painful	Vaginal cell sample (self-inserted); 42.78% of users experience discomfort
Safety	High privacy	Possible risk of bleeding; may be embarrassing due to the presence of healthcare providers	Self-sampling may not be performed properly, leading to a bleeding rate of 11%
Convenience	Simple, fast and convenient. Results can be obtained in 5 business days	Time-consuming; must be performed in professional institutions	Complicated procedure. Performing the test improperly may lower the accuracy of the results