





The World's First Urine-Based HPV Screening





Detects all 14 high-risk **HPV** types



Achieves over

96% sensitivity



Delivers over

accuracy



Carries CE Mark











Human Papillomavirus (HPV) **Poses Cancer Threats**

Infection of high-risk HPV types: 16, 18



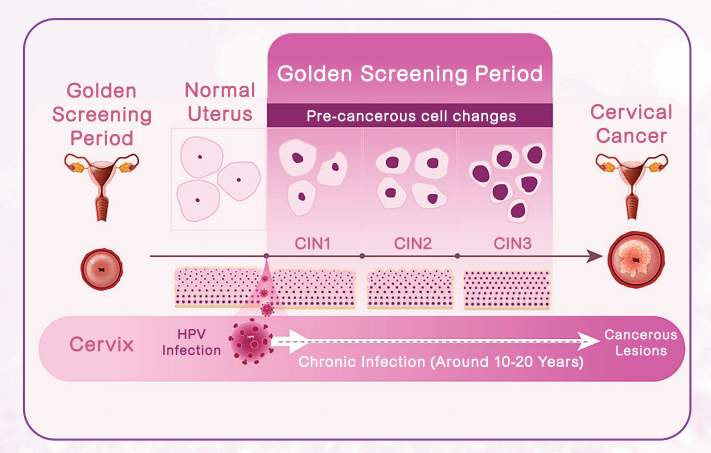


Asymptomatic and transmittable No antiviral medications available



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





*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

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

Up to

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







Suitability 🔀



Acute reproductive tract infection

Fear of pain or invasive examinations

Long-term use of contraceptive pills Pregnancy, preconception, and lactation period

Sexually active, with multiple sexual partners

Low immunity

Carries CE Mark **Ensuring Safety & Effectiveness**





Comparing Cervical Cancer Screening Tests

	CERVICLEAR™ 宫证请	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