

Sample Preparation Solution for HPV

Care for women's health, starting with HPV rapid screening.



1

Use cervical swab to collect cervical cells



2

Preserve and transport the sample in cell preservation solution



3

Extract HPV DNA with Biocomma® HPV DNA extraction kits



4

Nucleic acid extraction system

Features:

Reliable Quality: the cervical swab is registered and certified under NMPA class II.

Stability: The cell preservation solution could inactivate DNase immediately to prevent DNA degradation.

Efficiency: Preserve and Transport under room temperature.

Easy: Pre-packed nucleic acid extraction kits, work with Biocomma® nucleic acid extraction system to realize automatic extraction.

Order Information

Cat No.	Description	Package
CPS01	Disposable Sterile Sampling Swab kit for the collection of exfoliated cervical cells	50 Set/Box
BNP028-2E	HPV DNA Extraction Kit (MB32, include magnetic Bar Cover)	32 Preps/Kit
BNP028-3E	HPV DNA Extraction Kit (MB96, include magnetic Bar Cover)	96 Preps/Kit
BNP028-5E	HPV DNA Extraction Kit (MB48, include magnetic Bar Cover)	48 Preps/Kit
BNP028-2EN	HPV DNA Extraction Kit (MB32, exclude magnetic Bar Cover)	32 Preps/Kit
BNP028-3EN	HPV DNA Extraction Kit (MB96, exclude magnetic Bar Cover)	96 Preps/Kit
BNP028-5EN	HPV DNA Extraction Kit (MB48, exclude magnetic Bar Cover)	48 Preps/Kit
BNP028-1E	HPV DNA Extraction Kit, manual magnetic beads method	50 Preps/Kit
MNP028-1E	HPV DNA Extraction Kit, spin columns method	50 Preps/Kit
NAES-32	M32 Automatic Nucleic Acid Extraction System	1 set/carton
NAES-48	M48 Automatic Nucleic Acid Extraction System	1 set/carton
NAES-96	M96 Automatic Nucleic Acid Extraction System	1 set/carton
8WMS	8-Magnetic Bar Cover, compatible with M32/M48 system	2 pcs/pack
96WMS-CH-N	96-Magnetic Bar Cover, compatible with M96 system	36 pcs/pack