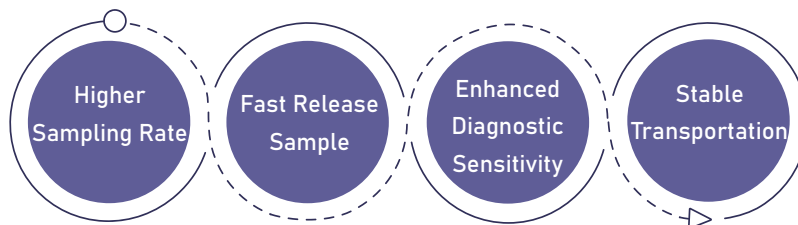


SAMPLING SWAB

Nylon Flocked Swab

Compared with traditional swabs, it has better sample adsorption and elution capabilities, suitable for secretions, viruses, or cells samples collection.

> Advantages



> Material Swabstick: ABS with molded breakpoint

Swab tip: Nylon Flocked

> Type Nasopharyngeal swab and oropharyngeal swab

Ordering Information

Cat No.	Product Name	Type	Breakpoint	Certification
DS100206P2100	Disposable swab	Nasopharyngeal swab	8.5cm	CE0197
DS100206P2300				
DS100207P2100		Oropharyngeal swab	8cm	
DS100207P2300				

VIRUS SAMPLING COLLECTION TUBE



The components in VTM can inhibit nuclease activity, preserving the stability of pathogenic nucleic acids (RNA/DNA) and the human genome in the sample. Placing the collected sample into this reagent facilitates subsequent nucleic acid-related analysis and testing.



Products Features

Optimized Performance

High transparency
Good sealing
Freezer-resistant

Diverse specifications

Varied combinations
Customizable options

Multiple Solution Types

Comprehensive types of solutions covering diverse applications

Order Information

Product name	Components			Specification	Certification
	VTM	Swab	Volume		
Disposable Collection Tubes of Virus Samples	Hanks PBS Inactivated	Nasopharyngeal swab Oropharyngeal swab	1mL 2mL 3mL	36 sets/kit 50 sets/kit	CE-IVDR
Sample Preservation Solution	Hanks PBS Inactivated	/	1mL 2mL 3mL	50 tubes/kit 100 tubes/kit	CE-IVDR
Nucleic Acid Release Reagent	Release reagent	/	1mL	50 tubes/kit 100 tubes/kit	CE-IVDR



Jiangsu Mole Bioscience Co., Ltd.
6-7th Floor, G116 Building, No.805,
Jiankang Avenue, Medical New&Hi-tech District,
Taizhou, Jiangsu Province, China

Tel: 0571-87209310
Email: info@molechina.com
www.molechina.com