

## QuantiVirus™ NP Collection Kit

### [Product Name]

QuantiVirus™ NP Collection Kit

### [Product Catalog]

DC-11-0025

### [Pack Size]

50 kits per box

### [Box Dimension]

9.5X5.7X4.5 inch

### [Sample Preservation Solution Volume]

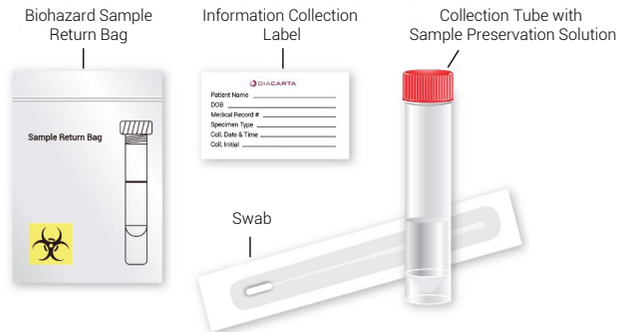
2ml/3ml per kit

### [Type]

Type	Sample Preservation Solution Components	Appearance
<b>INACTIVED VERSION</b>	Guanidine thiocyanate; Sodium lauroylsarcosinate; Sodium citrate dihydrate.	Colorless clear liquid

### [Package Composition]

The kit package consists of a swab and a tube containing the sample preservation solution.



### [Use]

Used for collection, transportation and storage of nasopharyngeal/oropharyngeal virus samples.

### [Performance]

Nasopharyngeal/oropharyngeal secretions are collected from swab and mixed with preservation solution.

### [Sample Request]

Nasopharyngeal/oropharyngeal samples collected should be kept clean and free of other foreign contaminants.

### [Transport and storage requirements after sampling]

Store for 15 days at room temperature and 60 days at 4°C.

### [Instruction For Use]

#### Nasopharyngeal sampling

	Take out the swab
	Insert the swab into the nostril perpendicular to the nose and reach the nasopharynx when resistance is encountered, keep the swab in the nasal cavity for 15-30 seconds
	Gently rotate the swab in the nose for 3 times
	After the collection, unscrew the whole collection cover and put the swab into the sample tube containing the preservation solution
	Break off the redundant swab handle at the nozzle and leave the swab head in the sample tube
	Screw the tube cover after sampling and send the sample back to the laboratory

#### Oropharyngeal sampling

	Take out the swab
	Extend the swab into the pharynx, wipe the swab on the bilateral pharynx tonsils and the posterior pharynx wall for 3-5 times
	After the collection, unscrew the whole collection cover and put swab into the sample tube containing the preservation solution
	Break off the redundant swab handle at the nozzle and leave the swab head in the sample tube
	Screw the tube cover after sampling and send the sample back to the laboratory

### [Warning]

1. Keep the sample preservation solution away from skin.
2. If the sample preservation solution turns yellow or cloudy after sample collection, re-sampling is recommended.

### [Storage conditions and expiry date]

Store at room temperature for 12 months.

### [Applicable instrument]

This product does not require instrument operation.

### [Attention]

1. No eating, smoking or chewing gum in 30 minutes before sample collection.
2. Check and confirm that the outer package and parts of disposable sampler is intact and complete.
3. Due to individual differences and some other reasons, 1% of subjects still need to be re-sampled. The operational error or contamination of the sample may cause the re-sampling.
4. Nasopharyngeal samples shall be regarded as infectious substances, so the operation and disposal shall comply with relevant regulatory requirements.
5. This product is disposable, cannot be reused. Do not use after the expiry date.

Symbol	Meaning	Symbol	Meaning
	In vitro diagnostic medical device		Storage temperature limit
	Manufacturer		Use by date
	Date of Manufacture		Do not reuse
	Batch code		Consult instruction for use

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