

2600 HILLTOP DRIVE, RICHMOND, CA 94806, USA TEL: 1-800-246-8878 INFORMATION@DIACARTA.COM WWW.DIACARTA.COM

QuantiVirus™ NP Collection Kit

For Nasopharyngeal and Oropharyngeal Sample Collection



Inactivation of COVID-19 virus (SARS-CoV-2) to reduce health risks for lab technicians during downstream operations

Ambient transportation and storage up to 15 days save shipping cost and provide convenience

-J@-

The sample preservation solution ensures downstream sample processing and testing accuracy by reducing false-negatives DiaCarta provides limited supply of high-quality sample collection kits that meet COVID-19 testing needs.

The QuantiVirus[™] NP collection kit is used to collect nasopharyngeal and oropharyngeal samples for room temperature transportation and stable storage before samples are tested in clinical laboratories. The sample preservation solution provides the benefit for inactivation of the COVID-19 virus utilizing protein denaturant for safe transportation and downstream clinical operation.

Product Specification and Ordering Information

Product Name	QuantiVirus [™] NP Collection Kit
Packing Size	50 kits per box
Catalog Number	DC-11-0025
Kit Components	Collection tube with sample preservation solution (2mL), information collection label, swab, and biohazard sample return bag.
Storage and Shipping Instruction	Before use, the product can be stored in its original packaging at 2-35 $^\circ$ C for 12 months .
	After the product is used, the sample can be stored for 15 days at room temperature and 60 days at 4°C .Please store it at -80 °C for a longer period of time.