

## Viral Transport Medium

Collection, transportation, and preservation of Virus sample

## **Features:**

- · Suitable for virus culture, Antigen test, PCR
- Maintains the viability of the viral sample
- Room Temperature Storage up to 96 Hours
- The formula is in accordance with international Universal transport medium





Cat. No.	Product description	Pack size
CMP0404351	Viral Transport Medium (with Oropharyngeal swab)	3 mL/EA,100 EA/BOX
CMP0404361	Viral Transport Medium (with Nasopharyngeal swab)	3 mL/EA,100 EA/BOX
CMP0404481	Viral Transport Medium (with Oropharyngeal and Nasopharyngeal swabs)	3 mL/EA,100 EA/BOX
CMP0404511	Viral Transport Medium (without swab)	3 mL/EA,100 EA/BOX
CMP0404541	Viral Transport Medium with beads (without swab)	3 mL/EA,100 EA/BOX



## Inactivation Viral Transport Medium

Sample collection, transportation for molecular assay

## **Features:**

- · Suitable for nucleic acid detection
- · Inactivates viruses viability for Safe Handling, Transport, and Processing
- Completely Inactivate Coronavirus Viability within 10 mins
- Room Temperature Storage up to 96 Hours





Cat. No.	Product description	Pack size
CMP0404471	Inactivation Viral Transport Medium (with Nasopharyngeal swab)	3 mL/EA,100 EA/BOX
CMP0404391	Inactivation Viral Transport Medium (with Oropharyngeal swab)	3 mL/EA, 100 EA/BOX
CMP0404491	Inactivation Viral Transport Medium (with Nasopharyngeal and Oropharyngeal swabs)	3 mL/EA,100 EA/BOX
CMP0404591	Inactivation Viral Transport Medium (without swab)	3 mL/EA,100 EA/BOX