The test results should not be read after 30 minutes

## Multiple Respiratory Multipathogen Antigen Test Kit

(Immunochromatographic Assay) ICA2114-7

# [POSITIVE]

### SARS-COV-2(COVID19)POSITIVE:

Two colored lines appear in the COVID19/Flu A/Flu B test window. A dark blue/purple line is in the (C) section and a red line is in the (COVID 19) section.

### INFLUENZA A (FLUA) POSITIVE:

Two colored lines appears in the COVID19/Flu A/Flu B test window. A dark blue/purple line is in the (C) section and a blue line is in the (Flu A) section.

### INFLUENZAB(FLUB)POSITIVE:

Two colored lines appears in the COVID19/Flu A/Flu B test window. A dark blue/purple line is in the (C) section and a blue line is in the (Flu B) section.

#### RESPIRATORY SYNCYTIAL VIRUS (RSV) POSITIVE:

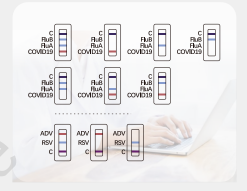
Two colored lines appear in the RSV/ADV test window. A dark blue/purple line is in the (C) section and a red line is in the (RSV) section.

#### ADENOVIRUS(ADV)POSITIVE:

Two colored lines appear in the RSV/ADV test window. A dark blue/purple line is in the (C) section and a red line is in the (ADV) section.

#### **MULTIPLE POSITIVE:**

Two colored (C) lines appear in two separate windows. If the other line appears, the corresponding pathogen is positive.



**NOTE:** A positive result means that you are likely to be infected with SARS-CoV-2/Influenza A virus/Influenza B virus/Respiratory syncytial virus/Adenovirus.

**NOTE:** Test results should always be interpreted in the context of clinical observations and epidemiological data when making final diagnoses and patient management decisions.

## [NEGATIVE]

In the COVID19/Flu A/Flu B/RSV/ADV detection window, two dark blue/purple lines appear in the (C) section and no line appears in the detection area (COVID19/Flu A/Flu B/RSV/ADV). It indicates that SARS-CoV-2, Influenza A virus, Influenza B virus, Respiratory syncytial virus or Adenovirus were not detected in the sample.

However, a negative result does not safely exclude the absence of SARS-CoV-2, Influenza A virus, Influenza B virus, Respiratory syncytial virus or Adenovirus infection and should not be used as the sole basis for treatment or patient management decisions. Negative results should be considered in the context of the individual's recent exposure history, medical history and the presence of clinical signs and symptoms consistent with SARS-CoV-2, Influenza A virus, Influenza B virus, Respiratory syncytial virus and Adenovirus, and confirmed by PCR test if necessary for patient management.



## [INVALID]

If any of the control (C) lines do not appear, the test must be interpreted as invalid.

An invalid test result means that your test has encountered an error and the results cannot be interpreted. You will need to retest using a new test card.

