



CE

Rapid Test for IgG Antibody to **COVID-19** (Semi-quantitative)

For monitoring antibody level after vaccination WANTAI Leading infectious diseases diagnostic test manufacturer **Your Global Partner in IVD**



The WANTAI SARS-CoV-2 IgG Rapid Test is a lateral flow assay for the semi-quantitative detection of IgG antibody against SARS-CoV-2 in human serum or plasma.

It works as an aid in detecting immune response levels for individuals infected with SARS-CoV-2, to distinguish recent or prior infections, or individuals who have received COVID-19 vaccination



Innovative



High <u>Perform</u>ance



Easy-to-use



1. Prepare the Test

Allow the test cassette to reach room temperature, use it within 30 minutes after opening the pouch.

2. Add Specimen

1) Pipette 15µl of serum or plasma into the Sample Dilution Tube and mix sufficiently.

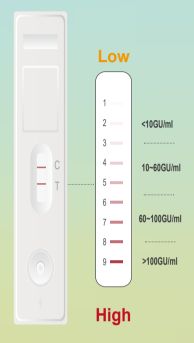
2) Pipette 80µl of diluted specimen into the sample well (S) on the cassette.



* Please refer to product insert for detailed instruction.

Results

Antibody titer





Rapid

Advanced Diagnostic Technology

- 01) Lateral Flow Test suitable for rapid, on-site testing
- Performance: overall sensitivity of 81.17% (125/154) and overall specificity of 99.49% (196/197). Sensitivity of 94.94% for specimens collected from patients ≥ 15 days from onset of symptoms
- 03 Easy-to-use: No special equipment. Works with serum or plasma samples
- 04) Fast: clear answer within only 15 minutes

Order Information

Components		WJ-3050
Cassette Specimen Diluent Tube	x 10 x 10	x 50 x 50
Strips Specimen Diluent Tube	x 50 x 50	VJ-3050T)

