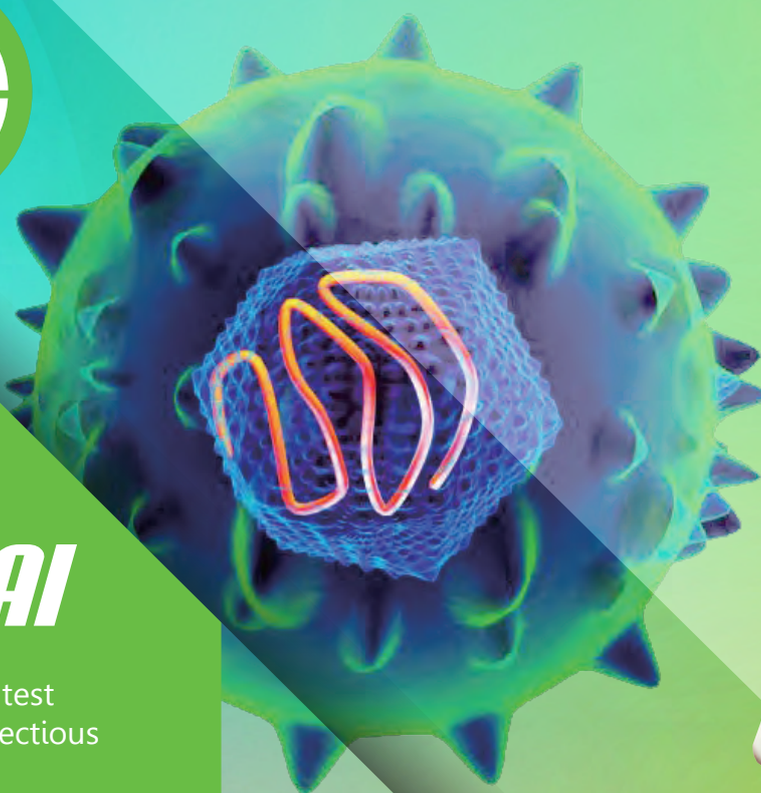


*An Innovative Rapid Test Designed by WANTAI*

# Rapid Test for Antibody to Hepatitis C Virus



**WANTAI**

Leading diagnostic test  
manufacturer of infectious  
diseases

**Your Global Partner in IVD**

*Developing Scientifically  
Focusing on the Health*



Innovative



High Performance



Easy-to-use



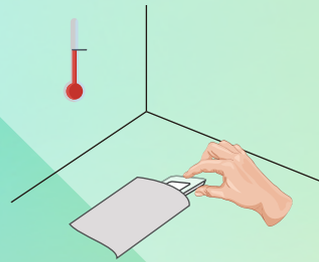
Rapid



## Test Process

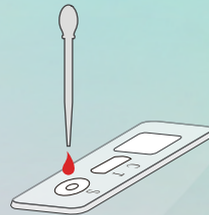
### 1. Prepare Test

Allow the test cassette to reach room temperature, use it within 20 minutes after opening the pouch.



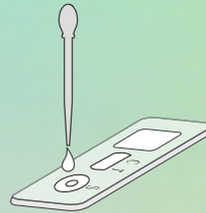
### 2. Add Sample

1) Pipette 50µl (one drop) of blood or serum or plasma into the specimen window.



50µl of specimens

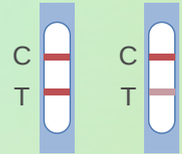
2) Immediately add 50µl (one drop) of Diluent Buffer into the specimen window.



50µl of Diluent Buffer

### 3. Read Result

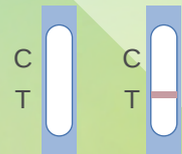
Read the results within 10-15 minutes.



Positive



Negative



Invalid

\* Please refer to product insert for detailed instruction.

## Advanced Diagnostic Technology

- 01 **Lateral Flow Technology:** makes it possible to perform rapid on-site testing
- 02 **Superior Performance:** 1002 clinical samples were tested, results were that the sensitivity is 99.5%, specificity is 97%
- 03 **Easy-to-use:** No special equipment. Works with whole blood, serum and plasma samples
- 04 **Fast:** clear answer within 15 minutes only
- 05 **All in one:** all accessories in the kit allows to do point-of-care testing
- 06 **Room Temperature Storage:** 18 months shelf-life

## Order Information

Components	WJ-1310	WJ-1350	WJ-1310E	WJ-1350E
Test Cassette	x 10	x 50	x 10	x 50
Diluent Buffer	x 1 vial	x 2 vials	x 1 vial	x 2 vials
Safety Lancet			x 10	x 50
Disposable Pipette			x 10	x 50
Alcohol Pad			x 10	x 50