

# **Rapid Test for**

Hepatitis B Virus Surface Antibody



Developing Scientifically Focusing on the Health



**Innovative** 



High Performance

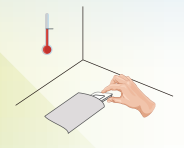


Easy-to-use

### **Test Process**

#### 1. Prepare Test

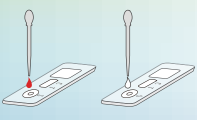
Allow the test cassette to reach room temperature, use it within 30 minutes after opening the pouch.



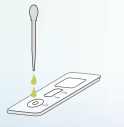
#### 2. Add Specimen

1) For whole blood specimens Add one drop of blood, then Add one drop of Diluent Buffer





40μl of specimens 40μl of diluent buffer



60-80μl specimens of S/P



Read the results in 20 minutes.







**Negative** 



Invalid



Rapic

## Advanced Diagnostic Technology

- **Lateral Flow Technology:** makes it possible to perform rapid on-site testing
- **Superior Performance:** 99.83% sensitivity and 100% specificity, Lowest detection limit: **30mIU/ml**.
- **Easy-to-use:** No special equipment. Works with whole blood, serum and plasma samples
- **Fast:** clear answer within 20 minutes only
- O5 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-14100	WJ-14500
Test Strip	x 100	x 500
Diluent Buffer	x 2 vials	x 10 vials



<sup>\*</sup> Please refer to product insert for detailed instruction.