

## Rapid SARS-CoV-2 Antibody (IgM/IgG) Test (Whole blood, serum or plasma)

## SARS-CoV-2 IgM&IgG



Step 1: As shown above, prepare all items for testing. (Gloves and timer are not provided in the test kit, but they must be available.)



Step 2: Put on gloves. (Use new gloves for each test).



Step 3: Confirm product name and check the packet is still sealed.



Step 4: Check the expiry date on the test packet. (If expired, do not



Step 5: Write an identifier on the cassette.



Step 6: Wipe the finger with the alcohol swab. (Finger must be dry before pricking).



Step 7: Twist the top of the lancet clockwise and remove it.



and lancet will trigger. Wipe away the first drop of blood. Discard the lancet into the sharps bin immediately.





draw up the blood.

Step 10: Add 1 drop of whole blood to each "S" well.

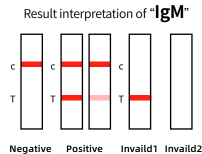


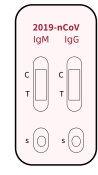
Step 11: Add 2 drops of sample diluents into each Step 12: Interpret result between 15 to 20 minutes. "S" well. Don't interpret after 20 minutes.

332 Xinguang Road, Xinyang Industrial Area • Haicang, 361022, Xiamen, Fujian, P.R. China

- Email:intecproducts@asintec.com
- +86 592 6807188 📵 +86 592 6519161
- ۲ www.intecasi.com







## **Result interpretation**

