

| Product characteristics



The risk of medical staff is small, reducing the probability of droplet infection



Dosage is less, only 1 drop of serum or plasma sample is needed



It's fast and takes only 10 minutes to produce results



Testing IGM and IGG at the same time to reduce the testing time



No special testing environment and personnel training is required



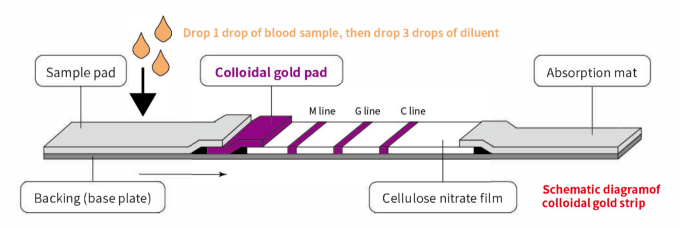
Convenient, fast, suitable for mass screening



Compared with nucleic acid test swabs and pharyngeal swabs, it is less affected by samples and has high accuracy

When the human body is infected with the 2019-nCoV, the first antibody produced is the specific igm antibody, which is generally produced after 3-7 days of infection, and is replaced by a large number of specific IgG antibodies produced about two weeks later. Therefore, IgM and IgG of the 2019-nCoV specific antibodies can be used as an auxiliary means for the diagnosis of suspected patients.

I Adjuncts to confirm suspected cases



I The results of judgment

