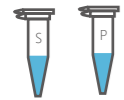


## Operating procedures

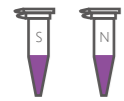


## Interpretation of results

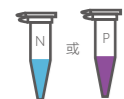
It can be interpreted according to the color change



Positive: The color of the test result should be consistent with the positive quality control, which is blue



Negative: The color of the test result should be consistent with the negative quality control, which is purple



Invalid: Blue color of Negative control or purple color of Positive control are invalid



Guangzhou Tebsun Bio-tech Development Co., Ltd

Sales & Marketing Center

Address: Room 2415, 24 / F, CITIC Plaza, 233 Tianhe North Road, Tianhe District, Guangzhou

Tell: 400-888-4840 020-87520174

Website: [www.tebsun.com](http://www.tebsun.com)



# 2019-nCoV

# Nucleic Acid Test Total Solution



Sampling



Collection



Amplification

Disposable Specimen (Swabs) Collection Kit

Dry Bath Incubator with Heated Lid



# Integrated solution for 2019-nCoV Nucleic Acid Test



## Solution features

- Safe and reliable
- High applicability
- Stable quality

## Disposable Specimen (Swabs) Collection Kit

Sampling set for sample collection, transfer and storage

- Flocked Swabs
- Sample preservation liquid

CE Registration No: AT/CA01/I0018220-00

Guangzhou Registration No: 20200419、20200896

## Product Features

- Safety: contains virus inactivator, no risk of infection
- Effective: Flocked swab, high virus release rate
- Application: suitable for different testing purposes



(Type: Inactivated and non-inactivated)

## 2019-nCoV Nucleic Acid Test kit

2019-nCoV Nucleic Acid Test kit: Adopt loop-mediated isothermal amplification technology, which is a fully enclosed kit integrating extraction, amplification and detection.

CE Registration No: DE/CA76/IVD0015/003

## Product Features

- Convenient testing: no need for large-scale testing instruments and places
- Safe and reliable: free of nucleic acid extraction, effectively prevent secondary pollution
- Fast and efficient: 45 minutes to 1 hour for results
- Simple interpretation: only visual interpretation needed



(Specification: 96 test/pack)

## Dry Bath Incubator with Heated Lid(Isothermal amplification apparatus)

Dry Bath Incubator with Heated Lid(Isothermal amplification apparatus): widely used in PCR, LAMP, NASBA, RPA, sample storage solutions and reactions, DNA amplification and electrophoretic pre deformation.

CE Registration No: M.2020.206.C6970

## Product Features:

- Simple operation and accurate temperature control
- High definition color screen, intuitive display
- Unique design to ensure the best experimental conditions
- It has two modes of module temperature and set value



(Test: 96test/pack)