

Caped test strips employ modern manufacturing equipment and processes to maintain production efficiency and competitiveness, and also add more value to the factory's product output and quality assurance.

Performance Parameters

• Test items

Leukocytes, Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose

Specification

100 pieces/barrel

Shelf Life

2 years

Storage Conditions
 2–30°C Dry, avoid light and keep sealed

- Weight (kg) 0.08/barrel
- Size (cm)
- Box gauge(size + weight) cm + kg 56*30*30+0.78 (100 barrels)



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- Weight (kg) 0.098/barrel
- Size (cm) 5.5*5.5*14.7
- Box gauge(size + weight) cm + kg
 56*30*32+0.88 (100 barrels)
 57*57*17+1.22 (100 barrels)





Caped test strips employ modern manufacturing equipment and processes to maintain production efficiency and competitiveness, and also add more value to the factory's product output and quality assurance.

Performance Parameters

• Test items

Leukocytes, Nitrite, Urobilinogen, Protein, pH, Blood, Specific Gravity, Ketone, Bilirubin, Glucose, Ascorbic Acid, Creatinine, Microalbumin, Calcium

Specification

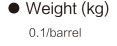
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The Dengue IgG/IgM/ns1 Rapid Test Kit is used to qualitatively detect dengue virus IgM and IgG antibodies in human serum, plasma and whole blood. This method can be used to distinguish primary and secondary infections. It can be used to detect samples from patients with clinical symptoms of dengue fever.

High accuracy. · Easy to use. · Fast detection: result in 10 minutes. · No equipment needed. · Multiple Packaging Specifications: 1 Test/Box or 25 Tests/Boxor 50 Tests

Performance Parameters

- Place of Origin: China
- Brand Name: Caped
- Model Number: Dengue Rapid Test Kit
- Power Source: manual
- Material: Plastic
- Shelf Life: 18 months
- Quality Certification: CE

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- Intrument classification: Class II
- Specimen: Serum, plasma and whole blood
- Function: Patholoical Analys is Equipment
- Accuracy: 99.5%
- Format: strips, cassette
- Packing 1pc / pouch
- Storage 2-30°C





Malaria Antigen Rapid Test Kit (Colloidal gold method)is used for in vitro qualitative detection of malaria pf/pv virus antigens in human whole blood samples.
High accuracy. · Easy to use. · Fast detection: result in 10 minutes. · No equipment needed. · Multiple Packaging Specifications: 1 Test/Box or 25 Tests/Boxor 50 Tests

Performance Parameters

- Product name: Malaria Antigen Rapid Test Kit
- Place of Origin: China
- Brand Name: Caped
- Power Source: Manual
- Material: Plastic
- Shelf Life: 18 months
- Quality Certification: CE

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- Intrument classification: Class II
- Specimen: Whole Blood
- Function: Infectious Diseases Test
- Accuracy: 99.5%
- Format: strips, cassette
- Packing: 1pc / pouch
- Storage: 2-30°C





Product Name H. Pylori Antigen Rapid Test Kit



Product Introduction

This product is used for the qualitative detection of Helicobacter pylori(H.P) antigen in human stool samples. H. Pylori Antigen Rapid Test Kit(Colloidal gold method) is a rapid colloidal gold immunoassay method for the qualitative detection of Helicobacter pylori antigen in human stool specimens.

High accuracy. • Easy to use. • Fast detection: result in 10 minutes. • No equipment needed. • Multiple Packaging Specifications: 1 Test/Box or 25 Tests/Boxor 50 Tests.

Performance Parameters

- Place of Origin: China
- Brand Name: Caped
- Model Number: H. Pylori Rapid Test kit
- Power Source: Manual
- Material: Plastic
- Shelf Life: 18 months
- Quality Certification: CE

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- Intrument classification: Class II
- Specimen: Feces
- Function: Infectious Diseases Test
- Accuracy: 99.5%
- Format: strips, cassette
- Storage: 2-30°C



Product Name

SARS-CoV-2 Nucleocapsid (N) Antigen Rapid Test Kit (SARS)



Product Introduction

SARS-COV

SARS-CoV-2 Nucleocapsid (N) Antigen Rapid Detection Kit is used for the qualitative detection of SARS-CoV-2 infection. SARS-CoV-2 virus can cause death and complications.No instrument required. It can be used for the screening of early infected patients and asymptomatic patients.

Performance Parameters

- High Accuracy.
- Easy to Use.
- Fast Detection: Result in 10 minutes.
- No equipment needed.
- Multiple Packaging Specifications: 1 Test/Box or 25 Tests/Boxor 50 Tests



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COVID-19/Influenza (A+B) /RSV Antigen Combo Rapid Test Kit is used for in vitro qualitative detection of novel coronavirus(COVID-19), influenza A/B virus and Respiratory Syncytial Virus (RSV) antigens in human nasal cavity and throat swab samples.

Performance Parameters

- High Accuracy.
- Easy to Use.
- Fast Detection: Result in 10 minutes.
- No equipment needed.
- Multiple Packaging Specifications: 1 Test/Box or 25 Tests/Box or 50 Tests



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OEM & ODM Available



The test kit is a rapid chromatographic immunoassay for the detection of MOP/MD-MA/KET/MET/COC/ THC in human urine/saliva, This kit can determine if the subject have taken MOP/MDMA/KET/MET/COC/THC, It is used for field screening of drug use(please refer to the instruction manual for details.)

High accuracy. • Easy to use. • Fast detection: result in 10 minutes. • No equipment needed.

Performance Parameters

- Place of Origin: China
- Brand Name: Caped
- Model Number: MOP/MDMA/KET/MET/COC/THC
- Power Source: manual
- Material: Plastic
- Shelf Life: 18 months
- Intrument classification: Class II
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- Specimen: Urine
- Function: Patholoical Analys is Equipment
- Accuracy: 99.5%
- Format: strips, cassette
- Packing: 1pc / pouch
- Storage: 2-30°C





Application

Emergency Laboratory, Clinical Department and other Medicale Center, Examination Center, Research Laboratory and so on.

- One-step operation to complete the testing.
- Automatically identify test items, throw away card, print result, and upload to LIS.

Performance Parameters

- Testing principle: Fluorescence immunoassay
- Testing channel: Single
- Testing speed: Time for one test < 10 s
- Sample type: 9 sample types to customized (e.g.: Serum, plasma, whole blood, urine, etc.)
- Testing items: No more than 255 items
- Number of items per card: Multiple items per card are supported
- Screen size: 8.1 inch touch screen
- Operating system: Android

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are • Applicable card type: ID card

specified model printer

• Dimension: 325 mm × 159 mm × 202 mm

Data storage volume: >10000 records

• Data transmission: USB, support LIS

• Language interface: Chinese, English (customized)

• Printer: Built-in thermal printer, Can be connected to a

• Reagent card code: Bar code, QR code (customized)

Net weight: 3 kg

