Our Product Introduction

₫

more products please visit us on oxygenconcentratormedical

l.com

# Dvot 6 IN ONE) Antigen combo test kit, for testing Covid-19/Adenovirus/influenza B/A etc.

### **Basic Information**

• Place of Origin: . Brand Name: DVOT Certification: CE/ISO Model Number: 6 IN 1 Minimum Order Quantity: 720Test Price: 1.2 1.5USD

 Packaging Details: 720T/PER CTN Weight :17.8KGS CTN SIZE

:53\*50\*43CM • Delivery Time: 15-20 working days

D/P, T/T, Western Union, MoneyGram . Payment Terms:

1000000pcs • Supply Ability:



### **Product Specification**

. Time Of Use:

SARS-COV-2 &RSV & MP & ADV & Flu A/B • Product Name:

Antigen Combo Test Kit One Time Off Use Only

10-15 Mins Reaction Time:

Shelf Life:

24 Months



## More Images











# **Product Description**

Dvot (6 IN ONE) Antigen combo test kit, for testing Covid-19/Adenovirus/influenza B/A etc.

SARS-CoV-2 & RSV & MP & ADV & Flu A/B Antigen Combo Test Kit (6 IN ONE) During the flu season, this antigen combo test kit can help you quickly diagnose infections caused by certain pathogens, and then take appropriate treatment and control measures after rapid identification.

# Advantages:

During the first few days of a Covid-19 illness, symptoms tend to be nonspecific and may include cough, fever and sore throat. These symptoms can be indistinauish\_x0002 \_able from other viral infections, such as influenza respiratory syncytial virus (RSV),or viruses associated with the common cold.Because of this,combo diaanostic testing is needed and important, not onlyto determine the cause of the illness, but also to determine whether treatment is appropriate. DVOT® SARS-CoV-2 & RSV & MP & ADV & FluA/B Antigen Combo Test Kit is an easy and rapid way to identify which infections cause the symptoms. It can be used anywhere and anytime by yourself.

# Key benefits:

- 1.Reliable test performance
- 2.Fast answers in just 15 minutes
- 3. Supports differential detection of SARS-CoV-2
- 4.Simple, 4-step process
- $5. \\ Fully integrated assay, requiring only one application area and one$
- 6.Optimized combinations to identify antigens that cause symptoms of infection
- 7.Can be used anywhere and anytime by yourself

### Usage:

Step 1: Place the swab into your nose.

Hold the end of the swab with one hand as shown.

Step 2: Dip the swab into the sample container.

Continue to hold the swab and slowly but completely immerse the swab tip into the liquid or sample in the container. Make sure the swab tip is in full contact with the liquid, but do not apply too much force to avoid splashing.

Step 3: Wait 10 seconds.

Step 4: Place a drop of solution in the instrument.

Step 5: Read the test result after 15 to 30 minutes. Do not touch or move the test device until the results are read.







# Shenzhen Emeng Health Technology Co., LTD

( +86 13760822077 kaylayi0612@foxmail.com c oxygenconcentratormedical.com

Room D, 7th Floor, Guang Long Building, 162 Ping Xin North Road, PingHu Street, LongGang District, ShenZhen