

Combating the Coronavirus pandemic

Personal Protective Equipment Catalogue



MoonMed - Your strategic partner in fighting against CoViD19

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\ ■			

- Plasma Air Sterilizer
- 03 Disposable Masks
- IR Thermometer Gun
- Protective Coveralls
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- Face Shields, Gloves, Goggles
- Disinfection Liquid Sprayers



Part 1 COVID-19 Rapid Test Kit





About

COVID-19 IgM/IgG RAPID TEST KIT

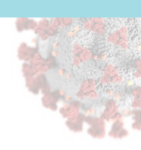
The test has been used widely by the Chinese CDC to combat infections and is now available globally. This test detects both early marker and late marker, IgM/IgG antibodies in human finger-prick (capillary) or venous whole blood, serum, and plasma samples.

It can be used for rapid screening of carriers of the virus that are symptomatic or asymptomatic. Recent studies suggest that a high percentage of patients show no clinical symptoms of the virus, thus screening patients is vitally important. The test is ideally suited for hospitals, clinics and test laboratories. The test can also be effectively deployed in businesses, schools, airports, seaports and train stations, etc., giving it the potential to become a compelling force in the fight against this global threat.

NOTE: Updated USFDA guidance issued on March 16, 2020, allows the distribution of this product for diagnostic use in laboratories or by healthcare workers at the point-of-care. The updated policy can be viewed by clicking here. Please see FAQ's below for more detailed information.

This product has CE-IVD registration.







How It Works



Steps

- 1. Collect blood/serum/plasma sample.
- 2. Add blood/serum/plasma sample to sample well.
- 3. Place 2-3 drops of buffer in sample well.
- 4. Read results after 10 minutes and no more than 15 minutes.

Results C G Negative IgM IgG IgM/IgG Positive Positive Positive



Clinic Study Report of 2019-nCOV IgG IgM

Orient Gene Page 1 of 1

Clinical Samples Study Report

2019-nCoV IgG/IgM rapid test cassette (Whole blood/Serum/Plasma)

Purpose

Evaluate the performance of Orient gene 2019-nCoV IgG/IgM rapid test cassette (Whole blood/Serum/Plasma) for testing clinical samples.

Materials

Orient gene device: 2019-nCoV IgG/IgM rapid test cassette (Whole Blood/Serum/Plasma)

Lot: 20200203, Exp: 01-2022

Clinical samples information

87 blood samples were collected from patients exhibiting pneumonia or respiratory symptoms.

Method

The Orient gene 2019-nCoV IgG/IgM rapid test has been evaluated with the 87 blood samples obtained from patients exhibiting pneumonia or respiratory symptoms. All samples have been tested in single with Orient gene device, the results were compared to RT-PCR or clinical diagnosis (including chest Computed Tomography and clinical signs etc.) of "Diagnosis and treatment of novel coronavirus pneumonia".

Test procedure

Followed the package insert.

Results

Summary data of Orient gene 2019-nCoV IgG/IgM rapid test related to RT-PCR

		IgM		Total	
		Positive	Negative	Totai	
RT-PCR	Positive	62	11	73	
K1-PCK	Negative	0	14	14	

30 out of 87 patients were in convalescence and all had positive IgG results.

Conclusion

The above results showed that:

The sensitivity of Orient gene 2019-nCoV IgM test is 84.9% (62/73) comparison to RT-PCR. The sensitivity of Orient gene 2019-nCoV IgG test is 100% (30/30) in the convalescence patients. 14 samples were detected as negative by RT-PCR and Orient gene 2019-nCoV IgG/IgM rapid test.

Discussion:

If the test result is negative and clinical symptoms persist, additional testing using other clinical methods is recommended.

Like with all diagnostic tests, a confirmed diagnosis should only be made by a physician after all clinical and laboratory findings have been evaluated.



COVID-19 IgM/IgG RAPID TEST KIT

• Item code: COVIDRT-2

 Complies with: Article 9 98/79/EC directive

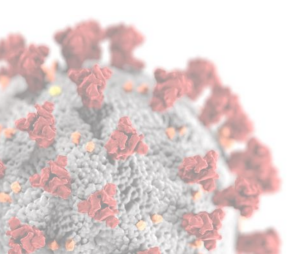
 Works with: Finger stick, Whole Blood, Serum, or Plasma

- Each package includes:
 - 5 Cassettes
 - 5 Buffer Tubes
 - Alcohol Swabs
 - 25 Cassettes
 - 2 Buffer Tubes
 - 5 Lancets
 - 5 Pipettes

· Lead time: TBD

· Certificate: CE



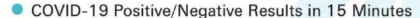




COVISURETM

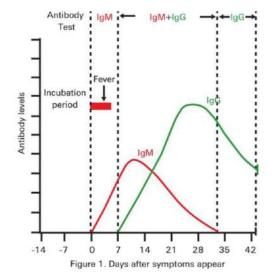
COVID-19 IgM/IgG Rapid Test

(For in Vitro Diagnostic Use Only)



- Works with Fingerstick, Whole Blood, Serum, or Plasma
- Increased Screening with IgM and IgG Antibody Detection
- Ideal High-Volume Screening Device to Compliment Nucleic Acid Tests





The human immune system is an incredibly effective defense mechanism in fighting and protecting the body against disease. When a patient is infected by the SARS-CoV-2 virus, the immune system will begin to form IgM antibodies as the first line of defense. While IgM antibodies are effective in the fight against infection, as the immune system mounts a more direct defense against the infection the body will begin to form specialized IgG antibodies. IgG antibodies are highly specific to the disease in question, they will appear in a later stage of the infection and remain in the body for some time after the infection has been defeated. The COVISURE COVID-19 IgM/IgG Rapid Test is designed to quickly detect and differentiate both the IgM and IgG antibodies produced by the immune system during a COVID-19 infection.

- The IgM antibody can be detected in patient specimen 3-6 days after infection
- Positive result indicate a presumptive infection
- Negative results are a presumptive indication of no infection

Analytes	COVID-19 IgM/IgG Ab
Sensitivity	93.3%
Specificity	100%
Accuracy	99.2%

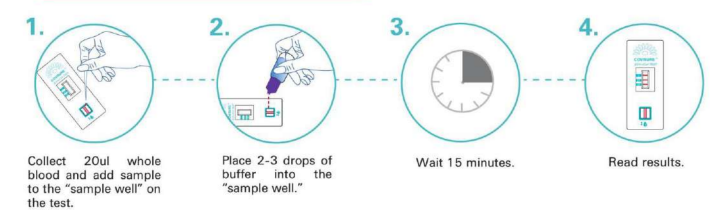




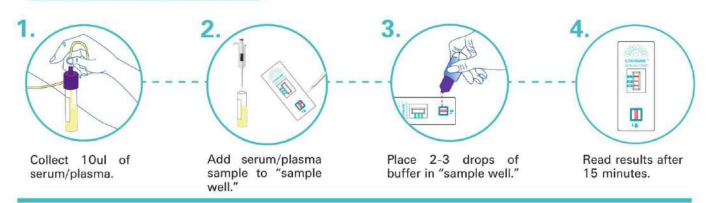


Testing Procedure & Results

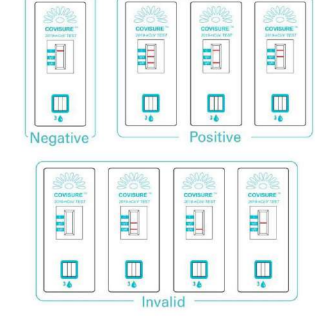
Finger Stick/Whole Blood Sampling Procedure

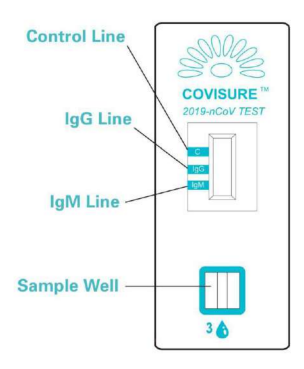


Serum/Plasma Testing Procedure



Results







Rapid Test vs. Nucleic Acid

Test Results	Colloidal gold	Fluorescence-PCR
Test Time	15 minutes	3-4 hours
Operation Method	Simple without supporting equipment required	Complex with supporting equipment required
Portability	Highly portable and stable test device at room temperature. Testing can be conducted at Point of Care including certified small labs, clinics, or patient bedside.	Requires highly complex equipment only available in large hospitals

SARS-COV-2 Antigen and IgG/IgM Antibody Test Results & Clinic Significance

Test Results			
PCR (Ag test)	IgM Ab	IgG Ab	Clinical Consideration
+	-	-	Patients may be in the "window period" of SARS-COV-2 infection.
+	+	-	Patient may be in the early stage of infection, and the body's immune response first produced the antibody IgM, but no IgG was produced or the IgG content did not reach the detection limit of the diagnostic reagent.
+	2-	+	Patients may be in late or recurrent stage of infection.
+	+	+	Patient is in the active phase of infection, but the human body has developed some immunity to SARS-COV-2 (the persistent antibody IgG has been produced).
(s)	+		Patient may be in the acute phase of SARS-COV-2 infection. At this time, nucleic acid test result need to be considered (PCR may be false negative).
-	-	+	Patient may have been infected with SARS-COV-2 in the past, but the patient has been recovered or the virus in body has been cleared.
:	+	+	Patient has recently been infected with SARS-COV-2 and is in the recovery stage. Or the nucleic acid test result is false negative and the patient is in the active infection stage.

Professional Lab Kit Includes: 25 Cassettes • 2 Buffer Tubes





Point of Care Kit Includes:

5 Cassettes • 5 Buffer Tubes • 5 Alcohol Swabs 5 Lancets • 5 Pipettes



EC Certificate



Shanghai International Holding Corporation GmbH (Europe)

Eiffestrasse 80, 20537 Hamburg Germany

To whom it may concern

Ihre Zeichen YourRef.

Unsere Zeichen

Our Ref. 02PBJ267

Datum

Date: March 9, 2020

Declaration of Notification

The undersigned, JIN, Liang, General Manager of Shanghai International Holding Corporation GmbH (Europe), hereby declares that:

> Hangzhou Clongene Biotech Co., Ltd. No.1 Yichuang Road, Yuhang Sub-district, Yuhang District, 311121 Hangzhou

has signed the EC Declaration of Conformity in agreement with the Annex III of the European Directive 98/79/EC on In Vitro Diagnostic Medical Devices and has submitted the required technical documentation, for the following IVD product (for professional use only):

COVID-19 IgG/IgM Rapid Test

The notification to the German Competent Authorities has been carried out on March 9, 2020 by Shanghai International Holding Corporation GmbH (Europe), the appointed Authorized Representative of Hangzhou Clongene Biotech Co., Ltd.

JIN, Liang

General Manager

Shanghai International Holding Corporation Gribbi (Europe)

Authorized Representative

Tel.:(49) 40 2513175

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HRB 56 583

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Liang Jin

Finanzamt Hamburg

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Ust-ID-Nr.DE166892350

Bankverbindungen SEB AG Hamburg

BLZ 200 101 11

Konto:1343865200



Product Information

COVID-19 IgM/IgG RAPID TEST

Item code: COVIDRT-1

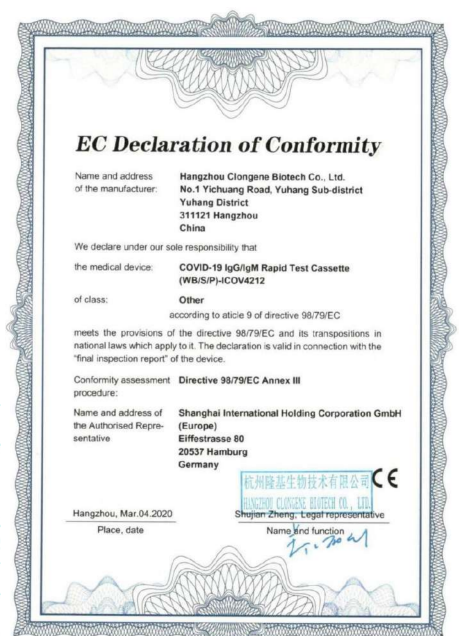
Complies with to: Article 9 of direction 98/79/EC

· Works with: Finger stick, Whole, Blood, Serum, or Plasma

• Package: 25 Test Cassette

Lead time: TBD

Certificate: EC









Part 2 Plasma Air Sterilizers





PLASMA AIR STERILIZERS

Cross Infection poses a significant risk factor associated with increased patient mortality

Hospital air contamination has been proven to contribute to patient comorbidity and eventually, mortality, while exposing medical staff to higher risk, ratcheting up medical costs and wasting valuable resources.

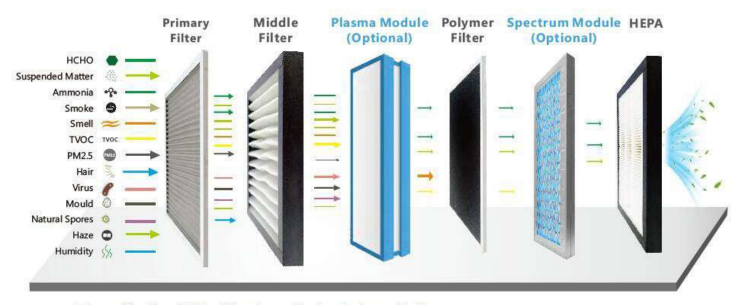
Application Range

Hospitals and Laboratory facilities, Private Health Clinics, Dental clinics, Beauty parlors, gyms and other indoor fitness centers, etc.





Working Flow



Note: confifuration might be different according to actual room situations.

PURIFICATION & DISINFECTION MODULES

Primary Filter

Collect large particles in air such as hair, suspended matters, dusts, etc.

Middle Filter

Filter are made of 100% synthetic fibre to filtrate small dust and other suspending matters.

Plasma Module

Generate huge amount of active oxygen ions, high energy radicals that very easily to oxidize microorganisms, mold, spores, protein and nucleic acid of virus and kill all kind of microorganisms.

Spectrum Module

Generate UV of 240 - 280nm that kills airborne virus efficently.

Polymer Filter

Remove and absorb smell, ammonia, TVOC, HCHO, etc.

· HEPA

Removes 99% of 0.1µm and 0.3µm particles.





WALL-MOUNTED PLASMA AIR STERILIZER

• Item Code: KJF-B100

• Ambient: Temp.: -10°C--40°C,RH: ≤90%

Air Pressure: 86kPa-106kPa

Installation: Wall-Mounted

Room Size: ≤100m³

• Noise dB(A): ≤53

Control: via Remote control, Mobile APP,

Display Terminal

Dimension: 960x340x160mm

Power Input: ≤55W

· Connection: WiFi, Bluetooth

• Net Weight: About 14Kg





MOBILE PLASMA AIR STERILIZER

• Item Code: KJF-Y100

Ambient: Temp.: -10°C-40°C

• RH: ≤90%

• Air Pressure: 86kPa-106kPa

· Installation: Mobile Room

• Size: ≤100m³

Noise dB(A): ≤50

· Control: Remote, Mobile APP

Display Terminal

Dimension: 340x340x960mm,

• Power Input: ≤50W (Single Module)

· Connection: WiFi, Bluetooth

Gross Weight: Appox. 14Kg





Part 3 Disposable Masks





DISPOSABLE MASK

• Item code: FM-1

· Complies with GB/T 32610 safety standart

• 3 - ply

Initial environment 400 CFU

• BFE≥95%

• Package: 50pcs/box, 40boxes/carton

• Dimensions (cm): 53x39x35cm, 8KG

• Weight (kg): 8

Non Sterile

Lead time: 1,000,000 pcs/day









DISPOSABLE FACIAL MASK

- Item code: MFM-1
- Specifications: YY/0969-2013 (Complies with EN14683 II)
- 3-ply
- Initial environment 100C FU
- BFE≥95%
- Package: 50pcs/box 40boxes/carton, 540*410*370, 8.5KG
- Non Sterile
- · Lead time: 400,000pcs/day
- · Certificate: CE







DISPOSABLE SURGICAL MASK

- Item code: SFM-1
- · Specifications: YY/0469 (Complies with EN14683 IIR standards)
- 3-ply
- Initial environment 100C FU
- BFE≥95% PFE ≥30%
- Splash resistant ≤ 5.0 mmH20/cm2
- Package: 50pcs/box 40boxes/carton, 540*410*370, 8.5KG
- · Sterile or Non Sterile
- Lead time: 100,000pcs/day
- · Certificate: CE











😝 Use Of Broken Packaging - Strong defense against bacterial viruses. Always take care of your health



ANTI PARTICULATE RESPIRATOR

• Item code: KN95-1

 Complies with GB 2626 safety standard (Equivalent to EN149 FFP2)

• 4 ply

Initial environment 100C FU

• BFE≥95%

 Package: 1pc /pouch, 20pouches/box, 36 boxes/carton

• Dimensions (mm): 500*400*435

Carton weight: 7.1KG

Non Sterile

· Lead time: 400,000pcs/day







PARTICULATE FILTERING FACEPIECE RESPIRATOR

Item code: KN95-2

 Complies with: GB 2626 (Equal to EN149 FFP2)

4 ply

Initial environment 100C FU

• BFE≥95%

 Package: 2pcs/pouch, 25pouches/box 20boxes/carton

Dimensions (mm): 660*275*500

· Carton weight: 8.3KG

Non Sterile

Lead time: 400,000pcs/day

Certificate: CE







Part 4 IR Thermometer Gun





Product Information

INFRARED FOREHEAD THERMOMETER

• Item code: FT-100B

Complies with EN ISO 13485:2016

 Measurement site: Forehead (non-contact, 1-3cm)

Measurement:

28.0~42.9range:
Body temperature mode°C(82.4°F~109.2°F)
Environment temperature mode:
28.0~50.0°C(82.4°F~109.2°F)

• Package: 60pcs/Carton

· Lead time:

Certificate: ISO: EX 60133014000
 EC: DD 60133013 0001



Introduction video:

https://youtu.be/XmWu-x7mLaY















Package Box Overview



Part 5 Protective Coveralls





DISPOSABLE PROTECTIVE COVERALLS

• Item code: PC-W; ISO13485

Certificate: FDA

EO Sterilize

- Complies with: single-use protective apparel safety requirements for medical applications (GB19082-2009)
- Recommended Applications: Healthcare and Industry
- Features: Disposable. Enhanced protection (Taped seams + Velcro design for extra comfort and ease of operation). Triple Barrier (offers protection against liquid splashes, hazardous air-borne sprays and certain biological contaminants). Four various styles available (light and permeable, overhang design+ slim fits, anti-static, non-irritant)

• Material: PP non-woven fabric (30gsm) + Breathable film (30gsm) + glue (3gsm)

Lead time: TBD

• Package: 50 pcs/ carton



Inspection Report Safety Protection



Fine cutting Professional protection



unit:cm

Model	Lenght	Chest	Sleeve length	Sleeve opening	Ankle opening
160	165	120	84	18	24
165	169	125	86	18	24
170	173	130	90	18	24
175	178	135	93	18	24
180	181	140	96	18	24
185	188	145	99	18	24
Error	±2	±2	±2	±2	±2



SINGLE-USE ISOLATION GOWN

• Item code: IC-W; ISO13485

Certificate: FDA

EO Sterilize

Complies with: ISO 13485:2016

- Recommended Industry: Typical applications may include: Public & Private Healthcare sectors, Industry, Gov't agencies (Environmental Protection and Sanitation Department Employees, Law-enforcement and road construction, etc.
- Features: Disposable. Offers dual protection (Taped Seams + Velcro patches for increased ease of use). Triple Barrier (provides protection against splashes, hazardous air-borne sprays and certain biological contaminants).
 Four types of design available (light and permeable, overhang design slim fits, anti-static, non-irritant)

Material: PP non-woven fabric (37gsm) + PE film (28gsm)

Lead time: TBD

Package 50 pcs/carton



Inspection Report Safety Protection





— Quality Guarantee Trustworthy — COVERALLS SIZE DETAILS

unit:cm

Model	Lenght	Chest	Sleeve length	Sleeve opening	Ankle opening
160	165	120	84	18	24
165	169	125	86	18	24
170	173	130	90	18	24
175	178	135	93	18	24
180	181	140	96	18	24
185	188	145	99	18	24
Error	±2	±2	±2	±2	±2



DISPOSABLE PROTECTIVE COVERALLS

• Item code: PC-W2; ISO13485

Certificate: CE FDA

EO Sterilize

Complies with: ISO 13485:2016

 Recommended Industry: Typical applications may include: Medical outpatient department, sick room, inspection chamber, lab room, ICU, CDC and other clinical protective place, Effective fight against virus

• Feature: Disposable (special safety). Offers dual protection (Taped Seams + Velcro patches for extra ease of use).

Triple Barrier (protects against splashes, hazardous air-borne sprays and certain biological contaminants). Four options available (light and permeable, overhang design+ slim fits, anti-static, non-irritant)

Material: PP non-woven fabric (30gsm) + Breathable film (30gsm) + glue (3gsm)

Lead time: TBD

Package: 40 pcs/carton







- Quality Guarantee Trustworthy -

COVERALLS SIZE DETAILS

unit:cm

Model	Lenght	Chest	Sleeve length	Sleeve opening	Ankle opening
160	165	120	84	18	24
165	169	125	86	18	24
170	173	130	90	18	24
175	178	135	93	18	24
180	181	140	96	18	24
185	188	145	99	18	24
Error	±2	±2	±2	±2	±2



DISPOSABLE PROTECTIVE COVERALLS

Item code: TWJ-Tape-01

Certificate: CE

None-sterilize

• Complies with: ISO 13485:2016

 Recommended applications: can be used in a wide range of settings - healthcare and industry (both out- and indoors). Offers effective viral protection.

• Features: extra protection against liquid splashes, extends all the way to the neck; reliable seal;

Cotton-knitted, elasticated cuffs for extra comfort; breathable, anti-sweat material.

Product Style: Coveralls

· Color: White

Lead time: 5000-12000 pcs/day

Package: 20pcs/box

• Dimensions (cm): 40*30*35

Weight (kg): 4.95









DISPOSABLE ISOLATION COVERALLS

• Item code: IC-B

Certificate: FDA; ISO 13485

According to: ISO 13485: 2016

 Recommended Industry: Typical applications may include: Apartment gate, street, office, community, city traffic crossroad, company, medical out patient, inspection chamber, lab., ect.

 Features: Disposable (special safety). Double Protection (Taped Seams + Velcro Design make it easier to operate). Triple Barrier (help provide barrier protection against liquid splashes, hazardous dusts, and certain biological contaminants).
 Four kinds of comfortable (light and permeable, overhang design slim fits, anti-static, non-irritant).

Material: PP non-woven fabric (36gsm) + PE film (28gsm)

Lead time: 5000 pcs/day

Package:50pcs/box



Part 6 Ventilators





VENTILATOR

Item code: PA-500

Display: LED

 Ventilation Mode: A/C, IPPV, SIPPV, IMV, SIMV, MANUAL

Minute Volume: Greater than or equal to 18L

Back-up Power Supply: At least 4 hours

 Tidal Volume: Adjustable range: 50-1500ml, Display range: 0-2000ml

• Output Oxygen Concentration: < 50%

Respiratory Rate: 6-60bpm

Pressure Limit:1-6kPa

Inspiratory/Expiratory (I:E) Ratio: 1:1.5-1:3.0

SIMV Rate: 1-12bpm

Inspiratory Pressure Trigger: -4-10cmH20

Maximum Safe Operating Pressure: ≤6.0 kPa

• SIGH: 1 sigh breath in every 80-120 breaths

 Airway Pressure Alarm: Upper Limit: 0.9~5.4kPa, Lower Limit: 0.5kPa

 Gas Supply Requirement:280~600 kPa medical gr ade oxygen

Size (mm): 660*520*1110

Gross Weight(KG): 40

Lead time: TBD





VENTILATOR

Item code: PA-700B-(IIII)

Display: 10.4 inch high visibility color TFT display

 Ventilation Mode: A/C, IPPV, SIPPV, IMV, SIMV, Standby, SPONT MANUAL

Minute Volume: Greater than or equal to 18L

Back-up Power Supply: At least 4 hours

 Tidal Volume: Adjustable range: 50-1500ml, Display range: 0-2000ml

Respiratory Rate: 1-99bpm

Inspiratory/expiratory (I:E) Ratio: 4:1-1:4

• PEEP: 0-10cmH20

SIMV Rate: 1-20bpm

Inspiratory Pressure Trigger: -10-10cmH20

Inspiratory Plateau: Adjustable from 0-50% of inspiratory time

Adjustable Oxygen Concentration: 45-100%

• Gas Supply Requirement: $280 \sim 600$ kPa medical grade oxygen and compressed air supply





VENTILATOR

- Pressure Limit: 1.0kPa~6.0kPa
- Maximum Safe Operating Pressure: ≤6.0kPa
- Tidal Volume Alarm: Upper Limit: 10~2000ml, Lower Limit: 0~1800ml
- Airway Pressure Alarm: Upper Limit: 0.1~6kPa, Lower Limit: 0~5kPa
- Oxygen Concentration Alarm: Upper Limit: 22~100%, Lower Limit: 21~80%
- Air compressor PN-3000
- Dimensions (mm): 660*520*390, 700*700*560,440*300*380, 930*265*240
- Gross Weight(KG): 99 KG







VENTILATOR

Item code: PA-900B-(IIII)

Minute Volume: Greater than or equal to 18L

Back-up Power Supply: At least 4 hours

• Tidal Volume: Adjustable range: 20-1500ml, Display range: 0-2000ml

Respiratory Rate: 1-99bpm

Inspiratory/expiratory (I:E) ratio: 4:1-1:4

• PEEP: 0-10cmH20

SIMV Rate: 1-20bpm

Inspiratory Pressure Trigger: -10-10cmH20

Trigger Sensitivity (flow): 1-10L/m

Inspiratory Plateau: Adjustable from 0-50% of inspiratory time

Adjustable Oxygen Concentration: 45-100%

 Gas Supply Requirement: 280, 600 kPa medical grade oxygen and compressed air supply





VENTILATOR

- Pressure Limit: 1.0kPa~6.0kPa
- Maximum Safe Operating Pressure: ≤6.0kPa
- Tidal Volume Alarm: Upper Limit: 10~2000ml, Lower Limit: 0~1800ml
- Airway Pressure Alarm: Upper Limit: 0.1~6kPa, Lower Limit: 0~5kPa
- Oxygen Concentration Alarm: Upper Limit: 22~100%, Lower Limit: 21~80%
- Air compressor PN-3000
- Dimensions (mm): 650*495*470; 700*700*560;440*300*380;930*265*240 101KG





VENTILATOR

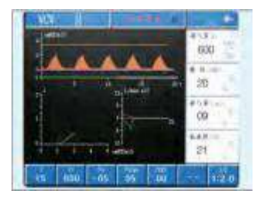
• Item code: AV-2000B3

• Displa: Large colored LED, big front display

• Temperature control: 9-gear temperature control system with overheating protection feature

• Easy to maintain and service

· Lead time: TBD









VENTILATOR

• Possible applications: healthcare sector. Equipped with a built-in air compressor for external air supply



Part 7 Face Shields, Gloves, Goggles





FACE SHIELD

• Item code: FS-1

• Standard: PPE

• Package:200 pcs/carton

• Dimensions (cm): 69*39.5*37.5

• Gross weight (kg): 7.6/carton

· Lead time: TBD







DISPOSABLE NITRILE MEDICAL EXAMINATION GLOVES

• Item code: EG-1

• Standard: PPE

• Package: 50 pairs/box*10 boxes/carton 500pairs/carton

• Dimensions (mm): 315*232*210

• Weight: 0.98 inch-4.8kg/carton; 1.3 inch-6.5kg/carton

Lead time: 600,000 pcs/day

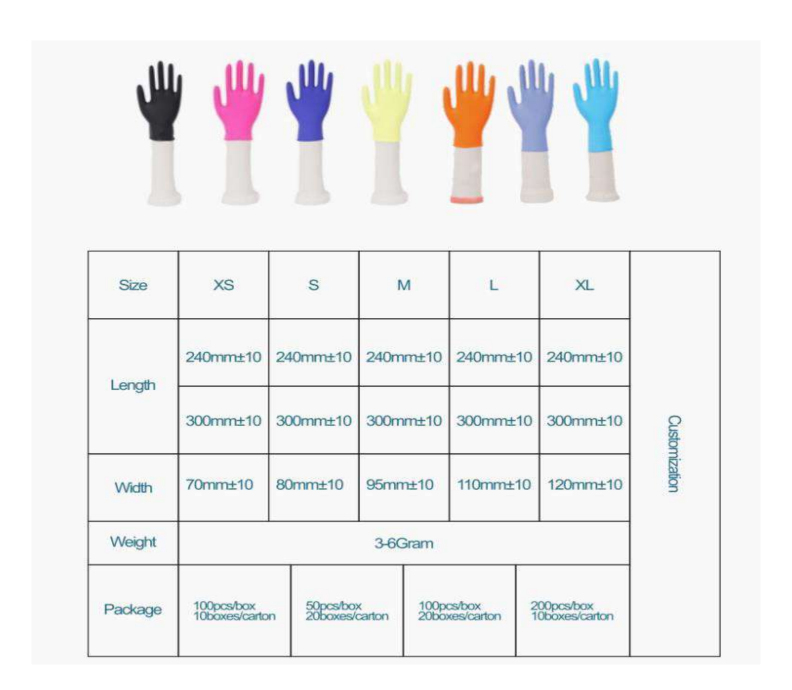




DISPOSABLE NITRILE MEDICAL EXAMINATION GLOVES

Model:

9 inch: S, M, L, XL, XXL12 inch: S, M, L, XL, XXL





MEDICAL PROTECTIVE GOGGLES

• Item code: G-4

• Standard: EN166

• Package: 200 pcs/carton

• Dimensions (mm): 550*550*550

• Weight (kg): 7.6

• Lead time (days): 7

• Certification: CE FDA





PROTECTIVE GOGGLES FOR HEALTHCARE PROFESSIONALS

• Item code: G-3

• Standard: EN166

• Package: 250 pcs/carton

• Dimensions (mm): 860*350*480

• Weight (kg): 10

• Lead time (days): 7

• Certification: CE







PROTECTION GOGGLES

• Item code: G-1

• Standard: PPE

• Package: 300boxes/carton

• Dimension (mm): 850*330*480mm

• Weight (kg): 17

• Lead time (days): 7 days

• Certificate: no CE



Part 8 Disinfection Liquid Sprayers





MANUAL SPRAYER



55



ELECTRIC SPRAYER





Find more, win-win cooperation

CONTACT US



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- □ sales@moonmed.com
- www.moonmed.com