

WEI MING Medical

Shenzhen, China

Catalogue

- Company introduction
- Main business
- Product introduction
- Partners



Group Profile

Company introduction

Diagnosis and Treatment Center of Famous Dermatologist





Ruimin Dermatology Hospital



Ruimin Skin Clinic Center



China Weiming medical is fully operated by Shenzhen Weiming hospital management company

The company has 4 business segments :

·Medical entities

We have our own
clinics, hospitals and
high-end medical clubs,

·International Trade

·Medical technology products

We have independently developed and
cooperatively developed medical drug
products and daily chemical products

·High tech medical equipment

In the important process of fighting against covid-19, we have allocated medical emergency materials to China all over the world and cooperated with many professional organizations and factories to develop and produce medical products and equipment to fight against the epidemic.

At present, we are trying to make a contribution to the world as much as possible.

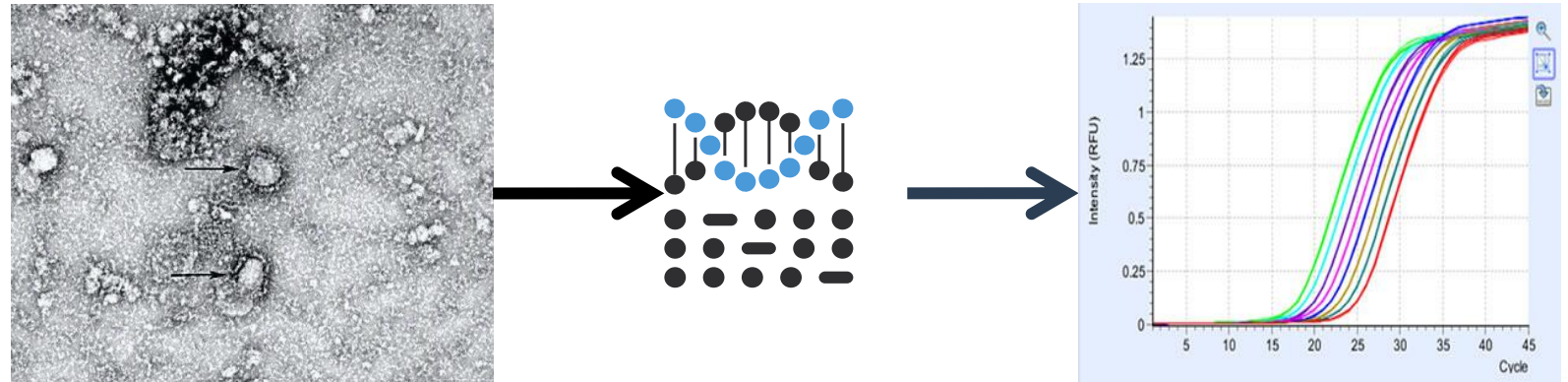
Product introduction

Pathogen Diagnosis

- SARS-CoV-2 IgM IgG Test Kit (Colloidal Gold)
- SARS-CoV-2 Nucleic Acid Test Kit (RT-PCR)

SARS-COV-2 Nucleic Acid Test Kit (RT-PCR)

- The kit can be used for the diagnoses of patients and close contacts with symptoms of COVID-19.
- Dual test targets (ORF-1ab and N) will rise the test efficiency and lower the error rate.
- Sample Type: nasopharyngeal swabs, bronchoalveolar lavage fluids (BALF), sputa
- 48 samples per package or 96 samples per package
- CE certified and approved for exportation



Process of Testing

Influenza A, Influenza B, COVID-19 Nucleic Acid Typing Kit (RT-PCR)

- The kit can be used for the diagnoses of patients and close contacts with symptoms of influenza or COVID-19.
- Influenza A virus, influenza B virus and SARS-COV-2 can be tested and typed at the same time by multiplex fluorescence RT-PCR with high efficiency
- Sample Type: nasopharyngeal swabs, nasopharynx secretions
- 48 samples per package or 96 samples per package



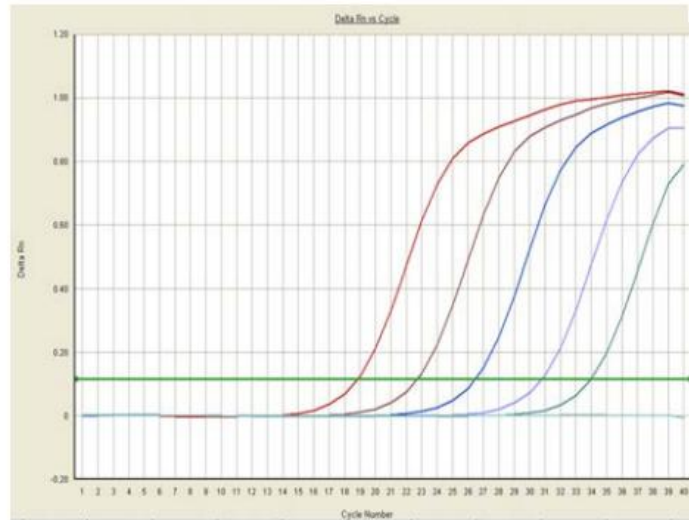
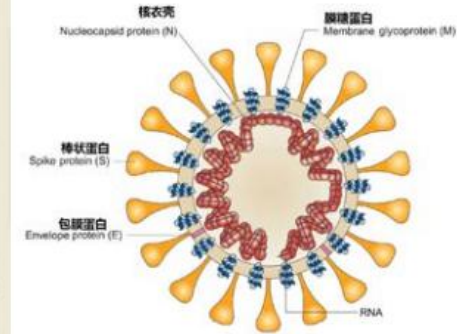
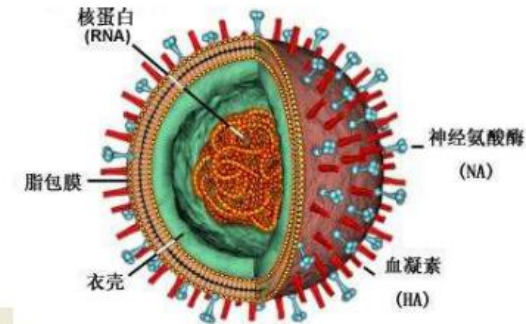
广州日报

【#钟南山说当务之急要鉴别流感和新冠肺炎#】今天下午，钟南山院士在广州驰援荆州的广东医疗队远程会诊时透露，国家药品监督管理局今天已新批了两个试剂盒，将有助于鉴别流感和新冠肺炎病毒。他指出，现在美国的流感大流行，而且病例远远高过新冠肺炎病例。中国也有这个（流感）情况，把两者（流感 展开全文）



2分钟前 转发人数超过31万; 今天 02:25 @钟黄丽 转发过 来自 微博视频

Importance of virus typing is confirmed by Academician Nanshan Zhong, leading disease control specialist and scientist in CHINA.



Test Results

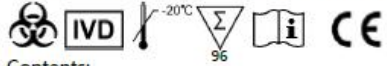
Features

- Sensitivity: the sensitivity of influenza A virus, influenza B virus and SARS-COV-2 can reach the level of 300 copies/ml
- Precision: small variations of inter and intra batches and reliable reproducibility of test results
- Anti-interference: Common exogenous medicines and possible endogenous materials inside the samples will not interfere the test results.
- Specificity: both kits were designed according to the conserved sequences of SARS-CoV-2 and influenza A/B virus, which leads to high test rate and no cross reaction by other pathogens in the same location or with the same symptoms.

Storage

- PCR reagents: under -20°C and avoiding repetitive freeze-thawing
- Nucleic acid extract reagents: enclosed environment with temperature 2 ~ 8°C.
- Reagents from different batches are not interchangeable. Valid within 12 months.

SARS-CoV-2 Nucleic Acid Test Kit (RT-PCR)



Contents:

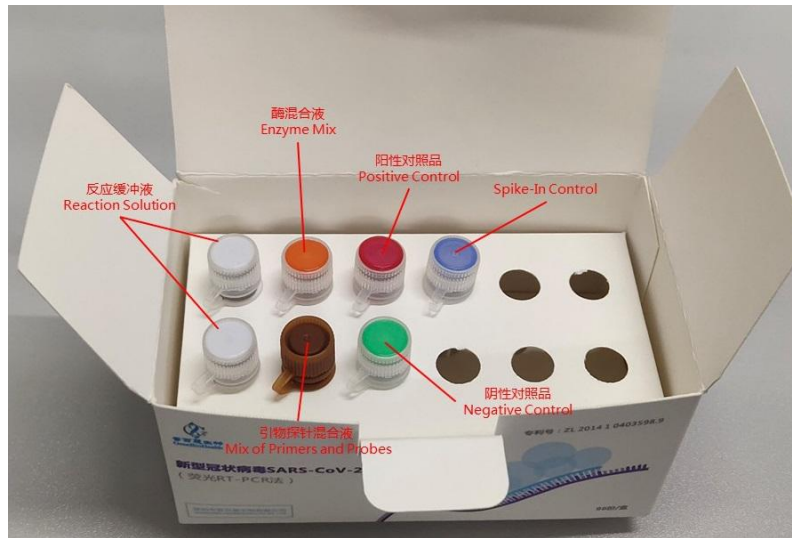
Reaction Solution	810μL/tube (2 tubes)	Spike-In Control	1000μL/tube (1 tube)
Enzyme Mix	80μL/tube (1 tube)	Positive Control	500μL/tube (1 tube)
Mix of Primers and Probes	300μL/tube (1 tube)	Negative Control	500μL/tube (1 tube)

CONTROL	+
CONTROL	-

2020.12.29 **LOT** 2019.12.30 **REF** 2019.12.30

Shenzhen GeneBioHealth Co.,Ltd
Building A9-2F, Tianliao Industrial Park, Taoyuan street, Nanshan District 518066, Shenzhen, Guangdong Province, China.
Phone +86 755 86573094, Fax +86 755 86573069

EC Representative Name: Luxus Lebenswelt GmbH Add: Kochstr. 1, 47877, Willich, Germany DIMDI Code:DE/0000047791



医疗器械产品出口销售证明
CERTIFICATE FOR EXPORTATION OF MEDICAL PRODUCTS

证书编号

Certificate No.: 粤深市监械出 2020W039

产品名称: 1. 新型冠状病毒 (SARS-CoV-2) IgM/IgG 抗体检测试剂盒 (胶体金法),
2. 新型冠状病毒 (SARS-CoV-2) 核酸检测试剂盒 (荧光 RT-PCR 法)
Product(s): 1. SARS-CoV-2 IgM/IgG Test Kit (Colloidal Gold),
2. SARS-CoV-2 Nucleic Acid Test Kit (RT-PCR)

规格型号: 1. 20 人份/盒, 2. 96 人份/盒

Model: 1. 20 tests/kit, 2. 96 tests/kit

生产企业: 深圳市晋百慧生物有限公司

Manufacturer: Shenzhen GeneBioHealth Co., Ltd.

生产企业地址: 深圳市南山区桃源街道田寮工业 A 区 9 栋二楼西面

Address of manufacturer: West Building A9-2F, Tianliao Industrial Park, Taoyuan street, Nanshan District, Shenzhen

生产许可或备案凭证号

Manufacturing License(s): 粤食药监械生产许 20183310 号

兹证明上述产品未在中国注册。该产品出口不受限制。

This is to certify that the above product(s) are not registered in China. The exportation of the product(s) is not restricted.

深圳市市场监督管理局
Market Supervision Administration of
Shenzhen Municipality

2020 年/ Year 3 月/ Month 19 日/ Day.

(此证明书从发证时起有效期 2 年)

(This certificate is valid for two years from the date of issuance)

EC Declaration of Conformity

Manufacturer:

Shenzhen GeneBioHealth Co., Ltd

Address: Building A9-2F, Tianliao Industrial Park, Taoyuan street, Nanshan District 518066, Shenzhen, Guangdong Province, China

whose single Authorized Representative:

Name: Luxus Lebenswelt GmbH

Add: Kochstr. 1, 47877, Willich, Germany

DIMDI Code: DE/0000047791

Tax Number: DE305829099

Contact Person: Lin Sun

Tel/Fax: 0049-1715605732

E-mail: Info.m@luxuslw.de

We, the manufacturer, herewith declare that the products

SARS-CoV-2 Nucleic Acid Test Kit (RT-PCR)

Product Size: 96 T/kit or 48 T/kit

meet the provisions of Directive 98/79/EC which apply to them.

The medical device has been assigned to In Vitro Diagnostic Medical Devices Directive 98/79/EC. It bears the mark



The product concerned has been designed and manufactured under a quality management system according to In Vitro Diagnostic Medical Devices Directive 98/79/EC.

following the procedure relating to the EC Declaration of Conformity set out in Annex III of Directive 98/79/EC.

This Declaration of conformity is valid in connection with the release document for the respective batch of produced devices.

The above mentioned declaration of conformity is exclusively under the responsibility of

Shenzhen GeneBioHealth Co., Ltd

Address: Building A9-2F, Tianliao Industrial Park, Taoyuan street, Nanshan District 518066, Shenzhen, Guangdong Province, China

Shenzhen Mar.13th, 2020

Place, date

EC Declaration of Conformity

A/CE-GBH-2020-02 (Revision V1.0)

GM
Legally binding signature, Function



Product Servi

Certificate

No. Q5 087473 0003 Rev. 01

Holder of Certificate: Shenzhen Genebiohealth Co., Ltd.

Building A9-2F, Tianliao Industrial Park
Taoyuan street
Nanshan District
518055 Shenzhen, Guangdong Province
PEOPLE'S REPUBLIC OF CHINA

Facility(ies):

Shenzhen Genebiohealth Co., Ltd.
Building A9-2F, Tianliao Industrial Park, Taoyuan street, Nanshan
District, 518055 Shenzhen, Guangdong Province, PEOPLE'S
REPUBLIC OF CHINA

Certification Mark:



Scope of Certificate: Design and Development, Production and Distribution of PCR Test Kit and Colloidal Gold Rapid Test Kit

Applied Standard(s): EN ISO 13485:2016
Medical devices - Quality management systems -
Requirements for regulatory purposes
(ISO 13485:2016)
DIN EN ISO 13485:2016

The Certification Body of TÜV SÜD Product Service GmbH certifies that the company mentioned above has established and is maintaining a quality management system, which meets the requirements of the listed standard(s). See also notes overleaf.

Report No.: GZ1918601

Valid from: 2020-03-05

Valid until: 2023-01-16

Date, 2020-03-05

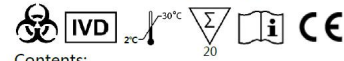
C.Dh

Christoph Dicks
Head of Certification/Notified Body

SARS-COV-2 IgM/IgG Test Kit (Colloidal Gold)

- Rapid Test: 5 to 10 minutes to results
- Easy operation for self sampling
- Sample Type: whole blood, serum or plasma
- 20 tests per kit
- CE certified and approved for exportation

SARS-CoV-2 IgM/IgG Test Kit (Colloidal Gold)



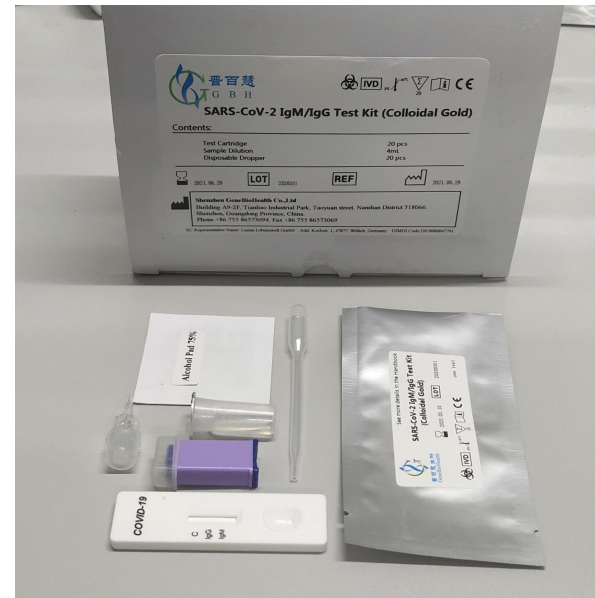
Contents:

Test Cartridge	20 pcs	Alcohol Pad	20 pcs
Diluent Buffer	15mL	Lancet	20 pcs
Disposable Dropper	20 pcs	Blood Pipette	20 pcs

2021.6.29 **LOT** 2019.12.30 **REF** 2019.12.30

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Building A9-2F, Tianliao Industrial Park, Taoyuan street, Nanshan District 518066, Shenzhen, Guangdong Province, China.
Phone +86 755 86573094, Fax +86 755 86573069

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EC Declaration of Conformity

Manufacturer:

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Tax Number: DE305829099
Contact Person: Lin Sun
Tel/Fax: 0049-1715605732
E-mail: Info.m@luxuslw.de

We, the manufacturer, herewith declare that the products

SARS-CoV-2 IgM/IgG Test Kit (Colloidal Gold)
Product Size: 20 T/kit

meet the provisions of Directive 98/79/EC which apply to them.

The medical device has been assigned to In Vitro Diagnostic Medical Devices Directive 98/79/EC. It bears the mark



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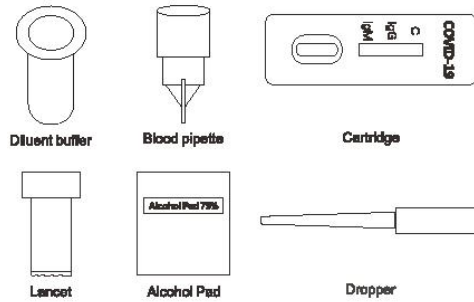
Shenzhen Mar.13th, 2020
Place, date


Legally binding signature, Function

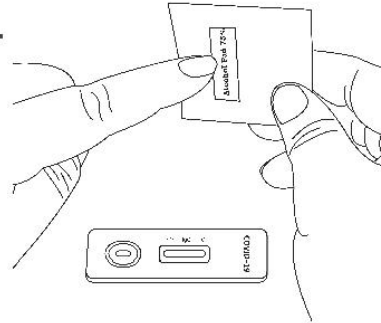
EC Declaration of Conformity
A/CE-GBH-2020-01 (Revision V1.0)

Self sample collecting guide

Contents

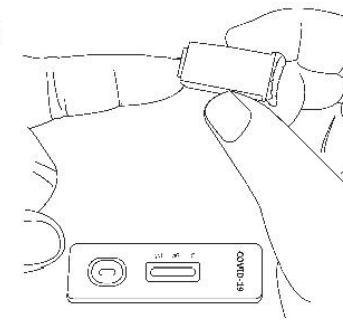


step1



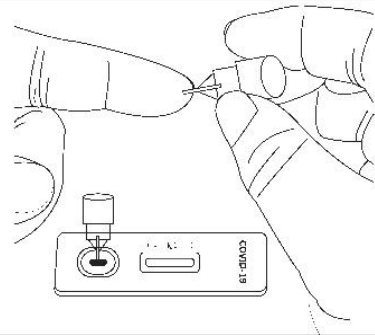
Put the cartridge on a horizontal desk. Wipe the finger with an alcohol pad to sterilization.

step2



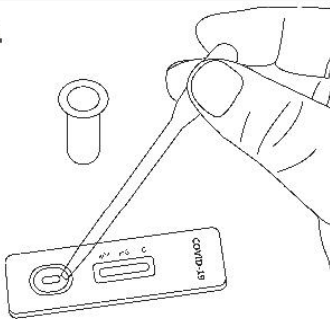
Remove the cap of the lancet and put it on the tip of the finger. Push the lancet toward the finger. The lancet will pinch the fingertip.

step3



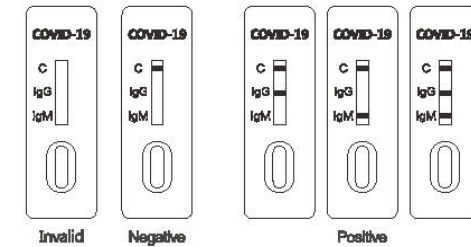
Use the blood pipette to collect the blood drops and then put the blood drops into the sample port of the cartridge.

step4



Put 2 or 3 drops of diluent buffer into the port immediately with the dropper.

step5



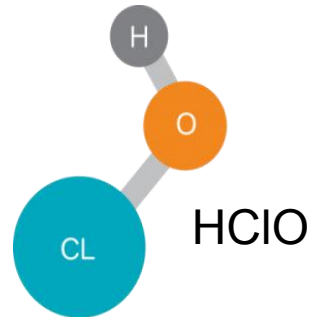
Read the result in 5 to 10 minutes. Invalid: No red line in the QC area (C). Positive: One or two red lines in the test area (T) and one red line in the QC area (C). Negative: Only one red line in the QC area (C).

- **Disinfectant**

- Baihuikang™ Hypochlorous Acid Disinfectant

Baihuikang™ Hypochlorous Acid Disinfectant

- Hypochlorous acid water is colorless transparent with light disinfectant smell. It can be stored in dark and enclosed environment for a long time.
- Baihuikang™ Hypochlorous Acid Disinfectant can be used for the sterilization of public areas, food, appliances and human skins without residues left.



- ☑ **Promising Sterilization Results**
- ☑ **High Efficiency and Broad Spectrum**
- ☑ **Safety Guaranteed and Environment Friendly**
- ☑ **Suitable for COVID-19 Prevention**



50ml or 300ml per package



**75% alcohol 60ml or
100ml (spray type)**



**75% alcohol hand
sanitizer 300ml or 500ml
(press type PET bottle)**



**75% alcohol wet
wipes : 10pcs/bag**

 CERTIFICATION OF FDA REGISTRATION 2020			
This certifies that:			
Shenzhen Shierjie Biotech Co., LTD 101, no.5-1, No.2 Industrial Zone, Tuyang community, Kuiyong street, Dapeng New District			
NDC Labeler Code	72918	Duns Number	541561315
Was registered with U.S. FOOD & Drug Administration Center of Devices and Radiological Health pursuant to the Code of Federal Regulations 21 CFR 207. Such registration has been verified with the registrant's authorization by Shenzhen CCT Testing Technology Co., Ltd.			
Products Basic Information:			
#1 NDC Package Code	72918-001-01		
Product Type Name	HUMAN OTC DRUG		
Non-Proprietary Name	SHIERJIE 75% Alcohol Wipes		
Proprietary Name	SHIERJIE 75% Alcohol Wipes		
Note: The annual registration renewal period is October 1- December 31			
Shenzhen CCT Testing Technology Co., Ltd Web: www.cct-prc.com www.fda-test.com Tel: 400-8788-298 fda@fda-test.com		 Chief engineer Issued: Jan. 09, 20120 Expiration Date: Dec. 31, 2020	
			
Web: http://www.fda.gov Tel: 1-888-INFO-FDA (1-888-463-6332) e-mail: webmail@oc.fda.gov			

Forehead thermometer

测温枪



Monthly Capacity
1,000,000

Technical Parameters

产品类别	人体温度测量仪
产品重量	100G (不含电池)
测量距离	3CM-5CM
测量精度	±0.2℃
自动断机	约30秒
测量时间	0.5秒
电源电压	DC3V (2节7号碱性电池)
使用次数	按键10万次以上
测量范围	人体模式: 32-42.9℃, 物体模式: 0℃-60℃

User's guidance

Precautions

1. This product obtains body temperature by measuring the forehead temperature of the human body.
2. Always use a cotton swab to dip a small amount of medical alcohol to clean the thermal head, and avoid dust covering the thermal head lens to make the measurement result incorrect.

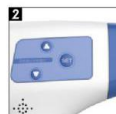
Proper temperature measurement steps

Take anthropometric mode as an example



Boot

Press the measurement button to turn on the device. At this time, the beep sounds.



Select mode

Press the 'SET' button to select the temperature degree display unit



Ready to measure

Point the infrared forehead thermometer to the forehead, the distance is 3to5cm



Start measuring

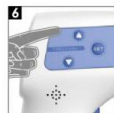
Press the measurement button to hear a "beep" sound and the measurement is complete

{ 1 }



Read

Read the measured temperature according to the screen display



Shutdown

After one minute without any operation Automatic shut-down

Note: When the measured temperature does not feel the same as your body temperature, it is recommended to take another measurement under the ear

{ 2 }

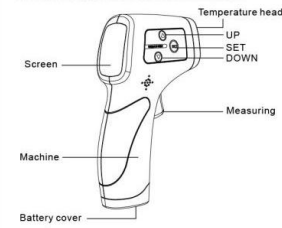
Infrared forehead thermometer manual

[Note]

- The operating ambient temperature range of this product is 10 °C - 40 °C (the effect is better in the environment of 18 °C - 35 °C).
- Do not stop the product in extreme temperature (below -20 °C or higher than 55 °C) or excessive humidity (greater than 93% RH).
- Please do not scratch the lens of the temperature measuring head, so as not to affect the accuracy of temperature measurement.
- This product is for home and clinic use

[Product structure]

- Product components: temperature measuring head, UP, DOWN, setting, display, temperature measuring head, battery, machine.
- Product use range: suitable for measuring the body temperature of the measured object by measuring the heat radiation of the forehead.



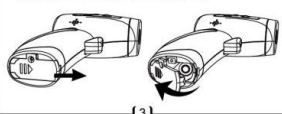
[Display information]



Human forehead temperature measurement display: Displays the human forehead temperature measurement mode.
Measured temperature display: When the query memory or measurement is completed, the temperature degree is displayed.
Current temperature unit display: Displays the measurement unit symbol of °C or °F.
Temperature record indication: Prompt the user for the current memory query mode.
Battery level indicator: When the battery level is low, the icon flashes to remind you to replace the battery.

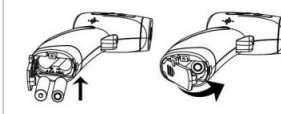
[Transfer in and replace the battery]

When the low voltage symbol "X" flashes, please replace the battery immediately as follows:
■ Press and hold the battery cover of the product and push in the direction indicated on the battery cover to open the battery cover.



{ 3 }

- According to the positive and negative poles of this machine, follow two AAA batteries
- Battery cover closed of this machine



- Can be screwed on, but not on by default, screws and screwdrivers are in a transparent bag



Note: Remove the battery if the thermometer will not be used for a long time. For the method of discarding used batteries, please refer to relevant laws and regulations.

[The right measurement method]

1. It is recommended to try yourself first so as to be familiar with how to operate the thermometer.
2. In order to avoid affecting the accuracy of the forehead thermometer due to external cold or overheating environment, it is necessary to place the forehead thermometer indoors (18 °C - 35 °C) for at least 30 minutes before use. Avoid incorrect measurement results.
3. The subject should be indoors for at least 20 minutes to allow the body temperature to equilibrate.
4. After strenuous exercise, rest for at least 30 minutes before taking measurements.
5. When continuously repeating the measurement, please remove the probe between each measurement and rest for at least 5 seconds before taking the next measurement, so as to obtain the most accurate measurement result.
6. The normal measurement value is about 35.5 °C - 37.8 °C. Users should usually measure their body temperature in order to understand their health and stability. If there is any abnormality, they should pay attention to physical changes or ask your doctor.
7. After each measurement, the probe needs to be cleaned and disinfected with alcohol to avoid contamination from affecting the measurement results to ensure the accuracy of the next measurement.

[Measuring posture correctly]

Measuring forehead, distance 3to5cm



1. Setting mode

Temperature unit selection menu F-1

There is no display on the LCD in the off state. Press the 'Measure' key once to display the last measured temperature on the auto-start screen. Press the 'SET' key once to display 'F-1' on the screen. Press the 'DOWN' key to select degrees Celsius and press 'UP' Select Fahrenheit and the unit symbol appears on the screen. Automatic shutdown after one minute without any operation.



{ 4 }

2. Buzzer on / off menu F-2

Continue to press the 'SET' key once in the above mode. The screen displays 'F-2' for 1 second, and then displays Buzzer status, at this time, press the 'UP' key to turn on the buzzer ('ON' is displayed on the screen), and press 'DOWN'.



1. Measurement mode

When the LCD is off, nothing is displayed. Press the 'Measure' button once to display the screen automatically. The last time you measured the temperature, you will enter the measurement mode at this time. Press the measurement button again to start measuring the human body temperature. The temperature is measured in about 1 second. When the temperature is measured, the buzzer will make a long beep. No operation within 1 minute to enter the shutdown state.



In the measurement mode, press the measurement button once to start measuring the forehead temperature. The forehead temperature is measured in about 1 second.

When the measured target temperature is less than 32.0 °C, the LCD displays 'LO', the buzzer emits 2 short "beep".

When the measured target temperature is greater than 37.8 °C and less than 37.8 °C, the buzzer sounds a "beep".

When the measured target temperature is greater than 42.2 °C, the LCD displays 'HI', the buzzer emits 2 short "beep" sound.



(Target temperature is less than 32 °C) (Target temperature is higher than 42.2 °C)

After pressing the 'SET' button three times, shut down.

Note: If there is no operation within 1 minute, it will automatically enter the shutdown state.

3. Memory query mode

When the LCD is off, nothing is displayed. Press the 'Measure' button once to display the screen automatically. The last time the temperature was measured, no operation entered the shutdown state within 1 minute.



[Maintenance]

- Wipe dirt off the body with a cloth.
- With a cotton swab or soft cloth moistened with alcohol, gently wipe the lens of the thermometer. Use the thermometer after the alcohol is dry.
- Do not wash the thermometer in water or volatile solvents containing benzene or abrasives.
- Do not place the thermometer and direct sunlight, high temperature, humidity, dusty, squeezed environment.
- Do not drop or disassemble the thermometer.
- If the thermometer will not be used for a long time, please remove the battery.

{ 5 }

About warning signs:

- ⚠ Internal power supply type BFI

Caution: If it is not used properly, it may cause personal injury or material damage!

[Error message]

Display information	Possible Causes
No response when pressing the measurement key	The battery is dead, please replace the battery, the battery is not inserted correctly
Err	Low voltage display, please replace the battery
Hi	The sensor is not welded, please send it to the nearest service provider for repair
Lo	In the forehead temperature measurement mode, the target temperature is 42.2 °C (108 °F)
	Target temperature is below 32 °C (89.6 °F) in forehead temperature measurement mode

[Specifications]

Product Name	Non contact infrared thermometer
Model	GD-006
Display Resolution	0.1°C (0.1°F)
Operating Temp	10 to 40°C (50-104°F)
Temperature Rate	±0.5°C
Power	DC3V (2*AAA)
Size	32x41x30(WMM/DMM)
Weight	90g(With Battery)
Measurement Range	Body/32-42°C (89.6to108.3°F)
Measuring Distance	3to5cm
Automatic stop	1 Minute

※ Please note that the specifications may be changed without notice ※

{ 6 }





Shenzhen GCT Technical Service Co.,Ltd
HOTLINE: 400-096-8018
WWW.GCT-LAB.COM

Certificate of Compliance

Certificate No.	: GCT200378023F
Applicant	: Hunan guide technology Co.,Ltd
Applicant Address	: Guide Photoelectricity Industrial Park, No.001, North Yaodu Road, Jianghua Yaozu Autonomous County, Yongzhou City, Hunan Province
Manufacturer	: Hunan guide technology Co.,Ltd
Manufacturer Address	: Guide Photoelectricity Industrial Park, No.001, North Yaodu Road, Jianghua Yaozu Autonomous County, Yongzhou City, Hunan Province
Product	: Non-contact infrared thermometer
M/N	: GDTWQ36 GDTWQ35,GDTWQ37
Trademark	: KDL
Test Standard	:

The submitted sample of the equipment has been tested and found to comply with the following standards:

- FCC Part 15 B
- ANSI C63.4:2014

This verification is part of the full test report(s) and should be read in conjunction with it. The referred test report(s) show that the product complies with standard(s) recognized as giving presumption of compliance with the essential requirements in the specified FCC standard. This Verification does not imply assessment of the production of the product. It is only valid in connection with the test report number: GCT200378023FR.

FCC


Manager
 Issue Date: Mar. 11, 2020

Tel: +86 4000968018 Fax: +86 75529410823
 Huichao Building, Yintian Industry zone, Bao'an District, Shenzhen China
 www.gct-lab.com E-mail: gct_lab@126.com



Shenzhen GCT Technical Service Co.,Ltd
HOTLINE: 400-096-8018
WWW.GCT-LAB.COM

Certificate of Compliance

Certificate No.	: GCT200378023E
Applicant	: Hunan guide technology Co.,Ltd
Applicant Address	: Guide Photoelectricity Industrial Park, No.001, North Yaodu Road, Jianghua Yaozu Autonomous County, Yongzhou City, Hunan Province
Manufacturer	: Hunan guide technology Co.,Ltd
Manufacturer Address	: Guide Photoelectricity Industrial Park, No.001, North Yaodu Road, Jianghua Yaozu Autonomous County, Yongzhou City, Hunan Province
Product	: Non-contact infrared thermometer
M/N	: GDTWQ36 GDTWQ35,GDTWQ37
Trademark	: KDL
Test Standard	: EN 55014-1:2017 EN 61000-3-2:2014, EN 61000-3-3:2013 EN 55014-2:2015 EN 61000-4-2:2009, EN 61000-4-3:2006+A1:2008+A2:2010, EN 61000-4-4:2012, EN 61000-4-5:2014, EN 61000-4-6:2014, EN 61000-4-11:2004

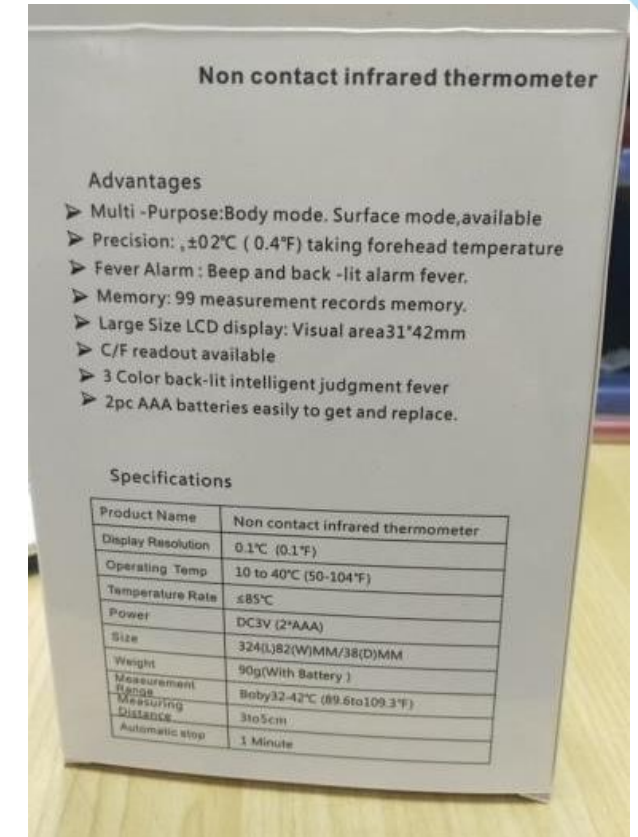
The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive. It is only valid in connection with the test report number: GCT200378023ER.

CE


Manager
 Issue Date: Mar. 11, 2020

Tel: +86 4000968018 Fax: +86 75529410823
 Huichao Building, Yintian Industry zone, Bao'an District, Shenzhen China
 www.gct-lab.com E-mail: gct_lab@126.com






Face shield



Shenzhen CTO Technology Service Co.,Ltd 9 / F, Block B, 196 Tangtou Avenue, Langxin Community, Shiyan Street, Baoan District, Shenzhen China.		
CERTIFICATE OF CONFORMITY		
Certificate No.	: CTO200316099NCS	
Applicant	: Shenzhen Stardeal Industrial Co., Ltd	
Address	: No.18 Rongshuxia Industrial Zone, Tongxin Community, Baolong Street, Longgang District, Shenzhen, Guangdong, China	
Manufacturer	: Shenzhen Stardeal Industrial Co., Ltd	
Address	: No.18 Rongshuxia Industrial Zone, Tongxin Community, Baolong Street, Longgang District, Shenzhen, Guangdong, China	
Product	: Protective Face Shield	
Trade Name	: N/A	
Model(s)	: 01	
Test Report No.	: CTO200316092KRS	
Test Standards	: EN 166:2001	
The EUT described above has been tested by us with the listed standards and found in compliance with the council PPE Directive 2016/425 . It is possible to use CE marking to demonstrate the compliance with this PPE Directive.		
		
For Chief Executive / Zaccheo Lee Date: Mar. 16, 2020		
This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.		
Web: www.cto-cert.com E-mail: cto-service@163.com		

Shenzhen CTO Technology Service Co.,Ltd 9 / F, Block B, 196 Tangtou Avenue, Langxin Community, Shiyan Street, Baoan District, Shenzhen China.		
CERTIFICATE OF CONFORMITY		
Certificate No.	: CTO200316091DCR	
Applicant	: Shenzhen Stardeal Industrial Co., Ltd	
Address	: No.18 Rongshuxia Industrial Zone, Tongxin Community, Baolong Street, Longgang District, Shenzhen, Guangdong, China	
Manufacturer	: Shenzhen Stardeal Industrial Co., Ltd	
Address	: No.18 Rongshuxia Industrial Zone, Tongxin Community, Baolong Street, Longgang District, Shenzhen, Guangdong, China	
Product	: Protective Face Shield	
Trade Name	: N/A	
Model(s)	: 01	
Test Report No.	: CTO200316081JRR	
Test Standards	: EN 149:2001+A1:2009	
The EUT described above has been tested by us with the listed standards and found in compliance with the council RoHS Directive(EU) 2015/863 amending Annex II to Directive 2011/65/EU . It is possible to use CE marking to demonstrate the compliance with this RoHS Directive.		
RoHS		
For Chief Executive / Zaccheo Lee Date: Mar. 16, 2020		
This certificate of conformity is based on a single evaluation of the submitted sample(s) of the above mentioned product. It does not imply an assessment of the whole production and other relevant directives have to be observed.		
Web: www.cto-cert.com E-mail: cto-service@163.com		


DISPOSABLE PROTECTIVE CLOTHING



ASEPTIC TYPE

SWOTO-YW01

THE STERILIZATION METHODS:
Ethylene oxide sterilization

COLOUR:  S1

NON ASEPTIC TYPE

SWOTO-YN01

COLOUR:  S1



ASEPTIC TYPE
SWOTO-YW01

THE STERILIZATION METHODS:
Ethylene oxide sterilization

COLOUR: ☐ S3

NON ASEPTIC TYPE
SWOTO-YN01

COLOUR: ☐ S3



ASEPTIC TYPE
SWOTO-YW01

THE STERILIZATION METHODS:
Ethylene oxide sterilization

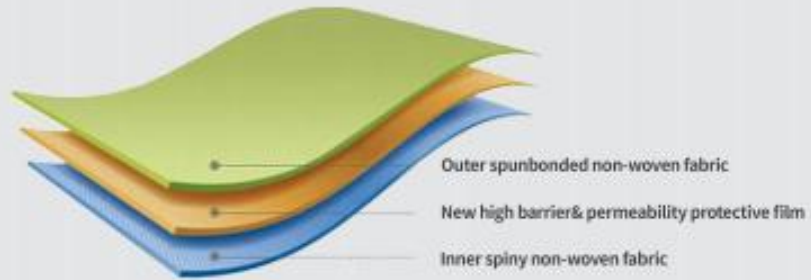
COLOUR: ☒ S2

NON ASEPTIC TYPE
SWOTO-YN01

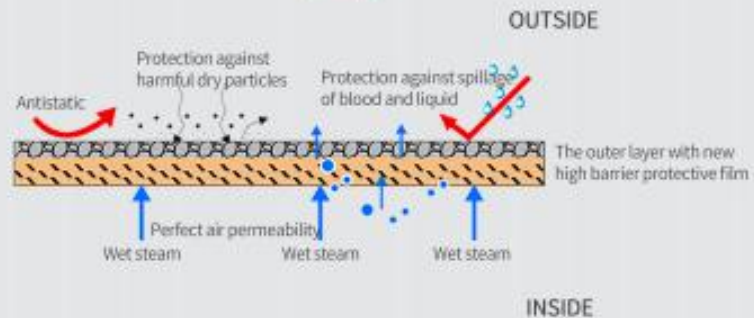
COLOUR: ☒ S2

HIGH-PERFORMANCE PROTECTIVE FABRIC THREE LAYERS

NEW HIGH BARRIER& PERMEABILITY PROTECTIVE FILM



SMS HIGH PERFORMANCE PROTECTIVE FABRIC NEW HIGH BARRIER& PERMEABILITY PROTECTIVE FILM



DISPOSABLE PROTECTIVE CLOTHING



Certificate of Compliance

No. OP200310.SPT0W91

Technical Construction File no. TPPEMJ2003053536



Certificate's
Holder:

Swoto Protection Technology Co., Ltd.
No.180, Xizhang Road, Gushan Town, Jiangyin City,
Jiangsu Prov, China.

Certification ECM
Mark:



Product:
Model(s):

Disposable Protective Coverall
SWOTO-G02, SWOTO-W01, SWOTO-YW01

Verification to:

Standard:
EN 14126:2003+AC:2004

related to CE Directive(s):
R 2016/425 (Personal Protective Equipment)

Remark: The product(s) has been verified on a voluntary basis. The product(s) satisfies the requirements of the Certification Mark of ECM, in reference to the above listed Standard(s). The above Compliance Mark can be affixed on the product(s) according to the ECM regulation about its release and its use. The regulation can be found at www.enfecema.it. This Certificate of Compliance can be checked for validity at www.enfecema.it. This verification doesn't imply assessment of the production of the product(s).

Additional information, clarification about the CE Marking:



We attest that a TCF for the CE Marking process is in place. Whereas the Manufacturer is responsible to start the CE Marking Certification Procedure through an appointed Notified Body and the perform all the necessary activities, as required by the Directive and accepted by the Notified Body, before placing the CE Mark on the product(s).

Date of issue: 10 March 2020

Expiry date: 09 March 2025

Chief Manager
Michele Morini

Deputy Manager
Amalia Pavia

Enfe Certification Machine Srl

Via Co' Bella, 243 - Loc. Castello di Senavalle - 40053 Valsamoggia (BO) - ITALY
☎ +39 051 4705141 ☎ +39 051 4705156 ✉ info@enfecema.it 🌐 www.enfecema.it

PERFORMANCE INDEX

Level 6 Anti-blood penetrability

Level 3 Surface moisture resistance

99% Filtration efficiency

EXECUTIVE STANDARD:GB19082-2009

NUMBER	TESTING ITEMS	UNIT	TECHNICAL REQUIREMENT	TEST RESULT	SINGLE ITEM DECISION
1	WATER PERMEABILITY	kPa	≥1.67	26.0	pass
2	MOISTURE PERMEABILITY	g/m ² ·d	≥2500	4200	pass
3	SYNTHETIC BLOOD PENETRATION RESISTANCE	—	≥Level 2	Level 6	pass
4	SURFACE MOISTURE RESISTANCE	—	≥Level 3	1# Level 4	pass
				2# Level 4	pass
				3# Level 4	pass
5	FILTER EFFICIENCY	KEY POSITION MATERIAL	≥70%	99.9%	pass
				99.9%	pass
				99.9%	pass
		SEAM	≥70%	94.3%	pass
				82.1%	pass
				89.4%	pass

Intelligent face recognition door-type temperature screening instrument

Product Introduction

针对各类出入口及人流量集中的公共场所，必须有体温监测

学校



School

机场



Airport

汽车站



Bus station

轮渡港口



Port

医院



Hospital

火车站



Train station

企业



enterprise

门店



Supermarket

Temperature monitoring must be installed for all kinds of entrances and exits and public places with concentrated flow of people



Product Function

**Security
check**



**Thermometr
y**



**Screening
alarm**



**Stranger
warning**



**face
recognition
attendance**



Product Description

Technical parameter

- ✓ Temperature measurement: thermal imaging card machine temperature measurement, temperature range 30-45 °C, temperature measurement accuracy ± 0.3 °C
- ✓ Safety: remote non-contact automatic temperature measurement, distance range 0-3m
- ✓ Display: the temperature result is displayed on the LCD screen in real time, and the abnormal result will alarm automatically
- ✓ Visualization: check the heat map and visible light map on site through computer
- ✓ Sensitive: the time interval between multiple measurements is less than 1 second, which is convenient for personnel to pass and detect quickly
- ✓ Report: the background system can view the statistics of detection times and abnormal records
- ✓ Power on self diagnosis: carry out self-test on the system when power on, and display the self-test results for easy maintenance
- ✓ Security inspection: it also has the function of metal object detection. When the metal object 2cm away from the ground enters the detection area, it can give an alarm. It can detect the metal of half the size of a paper clip. When the metal object is thrown through the middle of the door, it will also give an alarm accurately
- ✓ Multi area independent detection: 12 independent detection areas, 1000 level sensitivity level adjustment for each area
- ✓ Face access control can be used normally when wearing mask, and the comparison accuracy is more than 85%



Product Model

SST-H-TW108



Security inspection +
temperature measurement ($\pm 0.5^{\circ}\text{C}$)

SST-H-TW112



Security inspection +
high precision temperature
measurement ($\pm 0.3^{\circ}\text{C}$)

SST-H-TW101

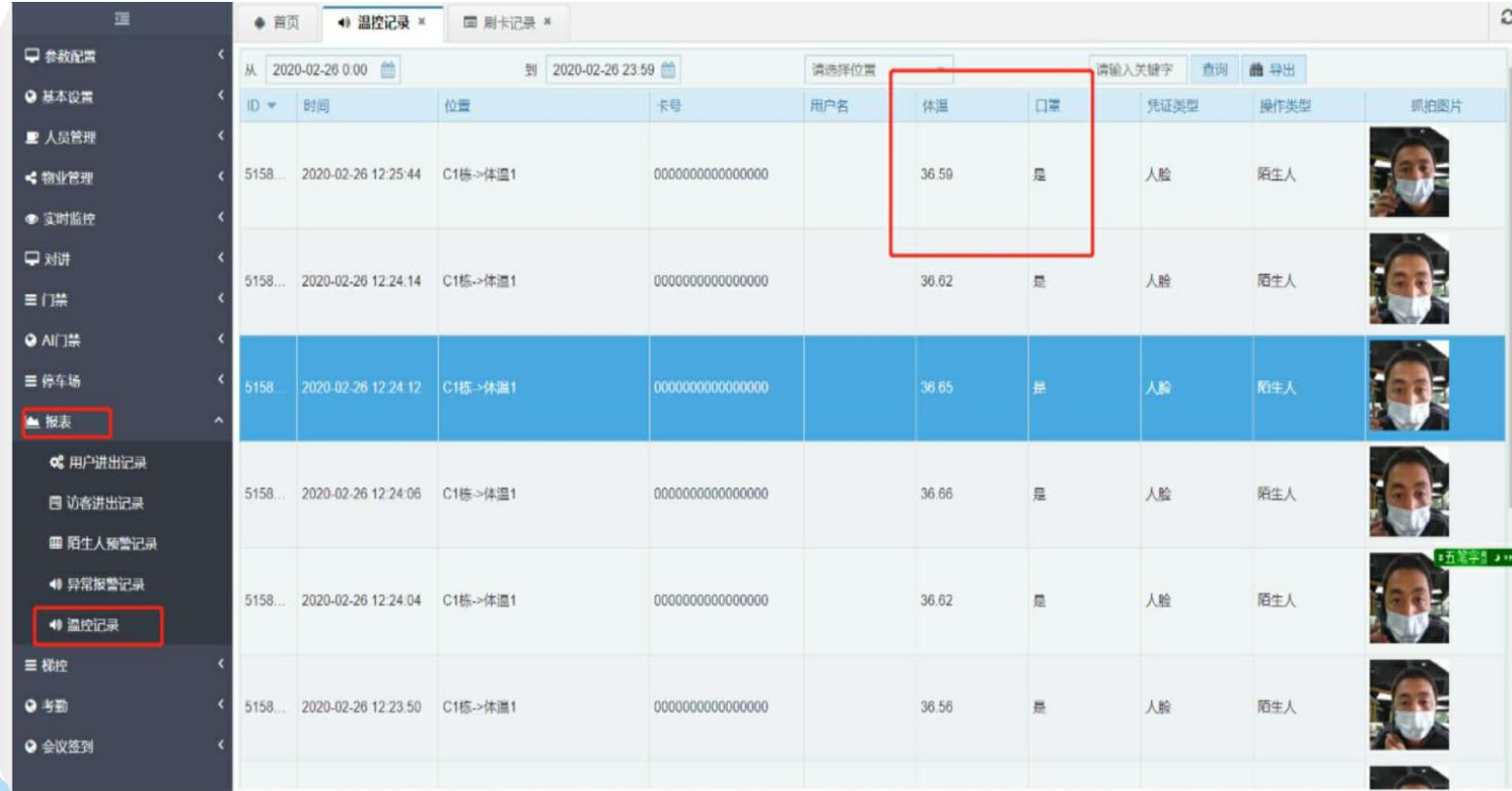


Security + temperature measurement
+ face recognition + platform






Note: support modular customization of products

Management Platform

Intelligent security check, body temperature screening alarm, face recognition attendance, stranger warning and body temperature monitoring management platform system



The screenshot displays the 'Temperature Monitoring' (温控记录) section of the management platform. The left sidebar contains various system modules, with 'Reports' (报表) and 'Temperature Monitoring' (温控记录) highlighted. The main area shows a table of temperature screening records for the date 2020-02-26. A red box highlights the 'Temperature' (体温) and 'Mask' (口罩) columns for the first three records.

ID	时间	位置	卡号	用户名	体温	口罩	凭证类型	操作类型	抓拍图片
5158...	2020-02-26 12:25:44	C1栋->体温1	0000000000000000		36.59	是	人脸	陌生人	
5158...	2020-02-26 12:24:14	C1栋->体温1	0000000000000000		36.62	是	人脸	陌生人	
5158...	2020-02-26 12:24:12	C1栋->体温1	0000000000000000		36.65	是	人脸	陌生人	
5158...	2020-02-26 12:24:06	C1栋->体温1	0000000000000000		36.66	是	人脸	陌生人	
5158...	2020-02-26 12:24:04	C1栋->体温1	0000000000000000		36.62	是	人脸	陌生人	
5158...	2020-02-26 12:23:50	C1栋->体温1	0000000000000000		36.56	是	人脸	陌生人	

Product Installation

高精度门框式红外体温监测仪包装组成：
两个纸箱分体式包装，长的为门板，短的是主机箱。



包装材料：采用高成本高压压缩密度的保护棉，避免
长途运输造成的损伤，抗摔效果好。



安装步骤一：取出门板、主机箱。
门板及主机箱盖内有标明左门、右门，对应放在一起。



安装步骤二：主机纸箱配有固定的螺丝及六角小扳手。
共八组螺丝。取出固定主机箱及门板，拧紧即可。



安装步骤三：主机箱左右各有一个多孔位插头，对应插在
门板上。



安装步骤四：将高精度门框式红外体温监测仪扶起
站立，插上电源线，链接电源即可开机。



Daily maintenance: do not cover the probe during use. If the probe is damaged, please contact the manufacturer for replacement.

Certificate of Compliance

Certificate No. : BSTXD200314592301 SC

Applicant : SHENZHEN SIMON SMART TECHNOLOGY CO.,LTD
1004 (1005) 28 Hualian Industrial Zone, Dalang community,
Dalong street, Longhua District, Shenzhen

Manufacturer : SHENZHEN SIMON SMART TECHNOLOGY CO.,LTD
1004 (1005) 28 Hualian Industrial Zone, Dalang community,
Dalong street, Longhua District, Shenzhen

Product Name : TEMPERATURE MEASURING THROUGH METAL
DETECTION DOO

Trade Name : SST

Main Test Model : SST-H-TW108

Additional Model : SST-H-TW100, SST-H-TW101, SST-H-TW102, SST-H-TW103,
SST-H-TW104, SST-H-TW105, SST-H-TW106, SST-H-TW107,
SST-H-TW109, SST-H-TW110, SST-H-TW111, SST-H-TW112,
SST-H-TW113, SST-H-TW114, SST-H-TW115, SST-H-TW116,
SST-H-TW117, SST-H-TW118, SST-H-TW119, SST-H-TW120

Test Standard : EN 60335-1:2012+A11:2014+A12:2017+A13:2017

As shown in the
Test Report No. : BSTXD200314592301 SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council LVD directive 2014/35/EU. It is possible to use CE marking to demonstrate the compliance with this LVD Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Christina Deng
Manager
Mar. 17, 2020

BST Testing (Shenzhen) Co., Ltd.

Add: No.7, New Era Industrial Zone, Guanlan, Bao'an District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com> Tel: 400-882-9628, 800-990305, E-mail: christina@bst-lab.com

Certificate of Compliance

Certificate No. : BSTXD200314592301 SR

Applicant : SHENZHEN SIMON SMART TECHNOLOGY CO.,LTD
1004 (1005) 28 Hualian Industrial Zone, Dalang community,
Dalong street, Longhua District, Shenzhen

Manufacturer : SHENZHEN SIMON SMART TECHNOLOGY CO.,LTD
1004 (1005) 28 Hualian Industrial Zone, Dalang community,
Dalong street, Longhua District, Shenzhen

Product Name : TEMPERATURE MEASURING THROUGH METAL
DETECTION DOO

Trade Name : SST

Main Test Model : SST-H-TW108

Additional Model : SST-H-TW100, SST-H-TW101, SST-H-TW102, SST-H-TW103,
SST-H-TW104, SST-H-TW105, SST-H-TW106, SST-H-TW107,
SST-H-TW109, SST-H-TW110, SST-H-TW111, SST-H-TW112,
SST-H-TW113, SST-H-TW114, SST-H-TW115, SST-H-TW116,
SST-H-TW117, SST-H-TW118, SST-H-TW119, SST-H-TW120

Test Standard : EN 61000-6-3:2007+A1:2011
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 61000-6-1:2007

As shown in the
Test Report No. : BSTXD200314592301 SR

The EUT described above has been tested by us with the listed standards and found in compliance with the council EMC directive 2014/30/EU. It is possible to use CE marking to demonstrate the compliance with this EMC Directive.

The certificate applies to the tested sample above mentioned only and shall not imply an assessment of the whole production.



Christina Deng
Manager
Mar. 17, 2020

BST Testing (Shenzhen) Co., Ltd.

Add: No.7, New Era Industrial Zone, Guanlan, Bao'an District, Shenzhen, Guangdong, China

Certificate Search: <http://www.bst-lab.com> Tel: 400-882-9628, 800-990305, E-mail: christina@bst-lab.com

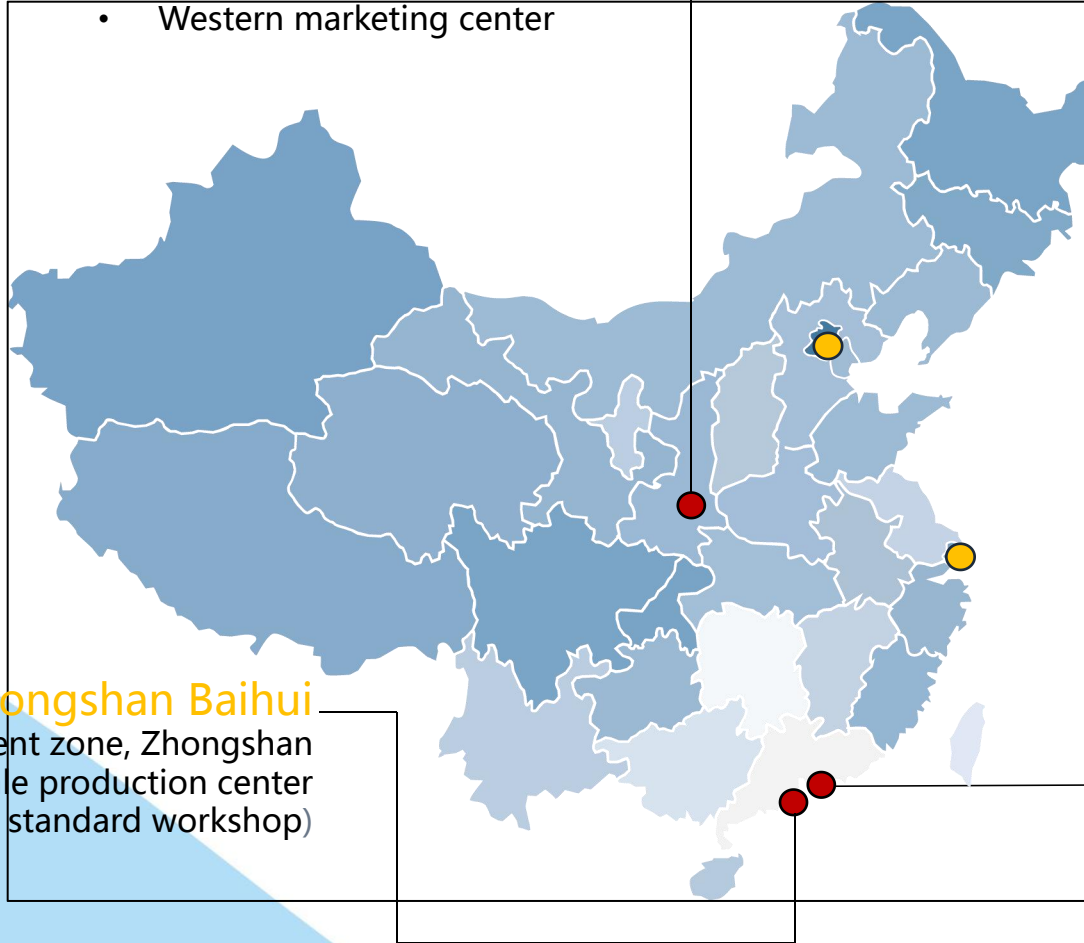
Partners

- GBH (Xi'an)
 - Xi'an

- Western marketing center

- **Zhongshan Baihui**

- Torch development zone, Zhongshan
 - Large-scale production center
- 2,700m² (1,000m² GMP standard workshop)



- **GBH HQ**

- Nanshan District, Shenzhen
- R & d, Production, Marketing
- 2,000m² (500m² GMP standard workshop)

- **Huikang Clinical Lab (Shenzhen)**

- Yantian district, Shenzhen
- Third party medical inspection center
- 1,500m² (800m² GMP standardizing laboratory)

● Other Branches (Under construction)

Products

- **Immunodiagnosis**

- PCT detection
- CRP detection
- NT-proBNP detection
- cTnI detection
- H-FABP detection
- D-Dimer detection

- **Early-stage tumor molecular diagnosis**

- Recolon® miR-92a Assay Kit: Colorectal cancer molecular screening

- **Medical Instruments**

- GBH R-1000 Quantitative analyzer
- GBH R-2000 Quantitative analyzer
- Automatic Microvolume Liquid Handling System: PCReady® 9600

- **Disinfectant**

- Baihuikang™ hypochlorous acid disinfectant

- **Pathogen Diagnosis**

- SARS-CoV-2 Nucleic Acid Test Kit (RT-PCR)
- SARS-CoV-2 IgM/IgG Test Kit (Colloidal Gold)

Research Projects (Partial)

- **Immunodiagnosis**

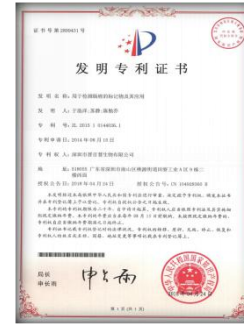
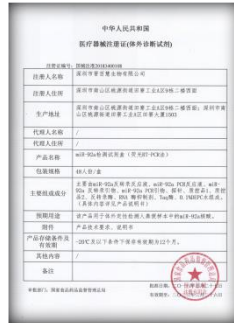
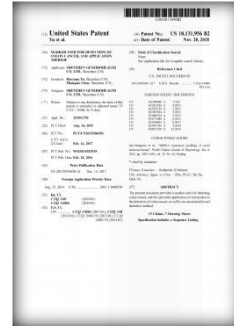
- Pepsinogen 1
- pepsinogen2
- GAS(gastrin) 17
- myocardium CK-MB/cTnI/Myo

- **Early-stage tumor molecular diagnosis**

- **Colorectal cancer**
- **Gastric cancer**

- **Instruments**


- Droplet digital PCR System



- 3 Grade I medical instruments approved
- 8 Grade II medical instruments approved
- 1 Grade III medical instruments approved and listed as the National Innovative Medical Instruments in 2018

- ISO13485 certified
- Over 30 patents applied
- Over 20 millions research fund approved by National Scientific Fundings

letter of authorization

 Shenzhen GeneBioHealth Co., Ltd.

From: Shenzhen GeneBioHealth Co., Ltd.

AUTHORIZATION LETTER

To whom it may concern,

I, Ning LIANG, CEO of Shenzhen GeneBioHealth Co., Ltd. (Commercial Registry No. 914403000751775721 located in Shenzhen, China) hereby authorize **WEIMIN INTERNATIONAL CORPORATION** (Employer Identification Number: 84-4995451 located in Stow, MA, United States of America) as our agent to promote, negotiate, tender, sell on behalf of Shenzhen GeneBioHealth Co., Ltd. to sell SARS-CoV-2 Nucleic Acid Test Kit (RT-PCR) in United States of America and European Union countries.

This authorization is valid until December 31st, 2020.


Sincerely yours,


Ning LIANG, CEO

March 18th, 2020

Add: 2/F, Block A9, Tianliao Industry Park, Shenzhen, China
Website: www.genebiohealth.com

Zip: 518055
Tel: +86-755-8657 3093

 Shenzhen GeneBioHealth Co., Ltd.

From: Shenzhen GeneBioHealth Co., Ltd.

AUTHORIZATION LETTER

To whom it may concern,

I, Ning LIANG, CEO of Shenzhen GeneBioHealth Co., Ltd. (Commercial Registry No. 914403000751775721 located in Shenzhen, China) hereby authorize **WEIMIN INTERNATIONAL CORPORATION** (Employer Identification Number: 84-4995451 located in Stow, MA, United States of America) as our agent to promote, negotiate, tender, sell on behalf of Shenzhen GeneBioHealth Co., Ltd. to sell SARS-CoV-2 IgM/IgG Test Kit (Colloidal Gold) in United States of America and European Union countries.

This authorization is valid until December 31st, 2020.

Sincerely yours,


Ning LIANG, CEO

March 18th, 2020

Add: 2/F, Block A9, Tianliao Industry Park, Shenzhen, China
Website: www.genebiohealth.com

Zip: 518055
Tel: +86-755-8657 3093

Account information of Weiming Bank of China

Beneficiary name : Shenzhen Weiming Hospital Management Co., Ltd

Beneficiary Account Number : 762758251493

beneficiary Address : 408, 4th floor, ruipeng building, Dongmen South Road, Luohu District, Shenzhen

Swift Code : BKCHCNBJ45A

Beneficiary Bank : BANK OF CHINA SHENZHEN YANHENAN SUB-BRANCH

Bank address : 1/F , South Seat A,Wenjindu Kouan Bldg.,NO.1006 Dongmen South Road,Shenzhen,China

Post Code:518002

Contact information

Weijie Fan

President/CEO

Weimin Hospital Management Co., Shenzhen China

Weiming International Corporation., Boston USA

Vice President

Ruimin Dermatology Hospital, Shenzhen China

Website : <http://www.ruiminyy.com/>

Address : 408 ruipeng building, Dongmen South Road, Luohu District, Shenzhen

E-mail : 973435861@qq.com

Hospital Tel : +86 0755-82288860

Phone: USA+1-978-760-6768 China+86-15815578272

USA & Global Sales Agent

Daniel S. Tayga

Tayga International Inc.

PO Box 34268

Las Vegas, NV89133 USA

www.taygausa.com

E-mail : tayga@taygausa.com

+1-888-978-1029

+1-702-720-8580 Direct

+86-138-0606-2766 Direct

WEI MING Medical Management Co., Ltd

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