

●●● Win-Win Cooperation/ Independent Innovation/ United And Mutual Assistance/ leading The Future

Shenzhen Finicare Co., Ltd

Focus on Household Medical Devices
TO BE NO. ONE!



Catalogue



Company Profile



Main Products



Partners



Why choose us





01

Company Profile

- Company Profile
- Corporate Vision
- Organizational Structure
- Team Strength

COMPANY PROFILE



- Finicare established in 2017, we have focused on Class II household medical devices such as blood pressure monitors, infrared thermometers, and digital thermometers. We firmly believe in the concept of "quality first"! The quality is the soul of the product, Finicare strictly implements throughout the whole process ranging from components selection standard, product manufacturing, quality control, guarantee of service detail, commitment of maximum value to customers.
- Our Product Certification: FDA510K、CE(MDR)、TGA、MDL、UKRP、NMPA、FSC、FCC、ROHS and etc.
Factory System Certification: ISO13485、MDSAP、BSCI
- Our products are exported to more than 80 countries in Europe, North America, the Middle East, Southeast Asia, etc. The product's quality and its novel appearance design have been recognized and recommended by clients worldwide!

CORPORATE VISION AND VALUES



Position

Create value for customers and create cost-effective and high-quality products.

01

Vision

To be No.1 manufacturer of medical devices in China
TO BE NO.1.

02

Value

Treat guests like family, be intelligent and strive for innovation, be honest and friendly.

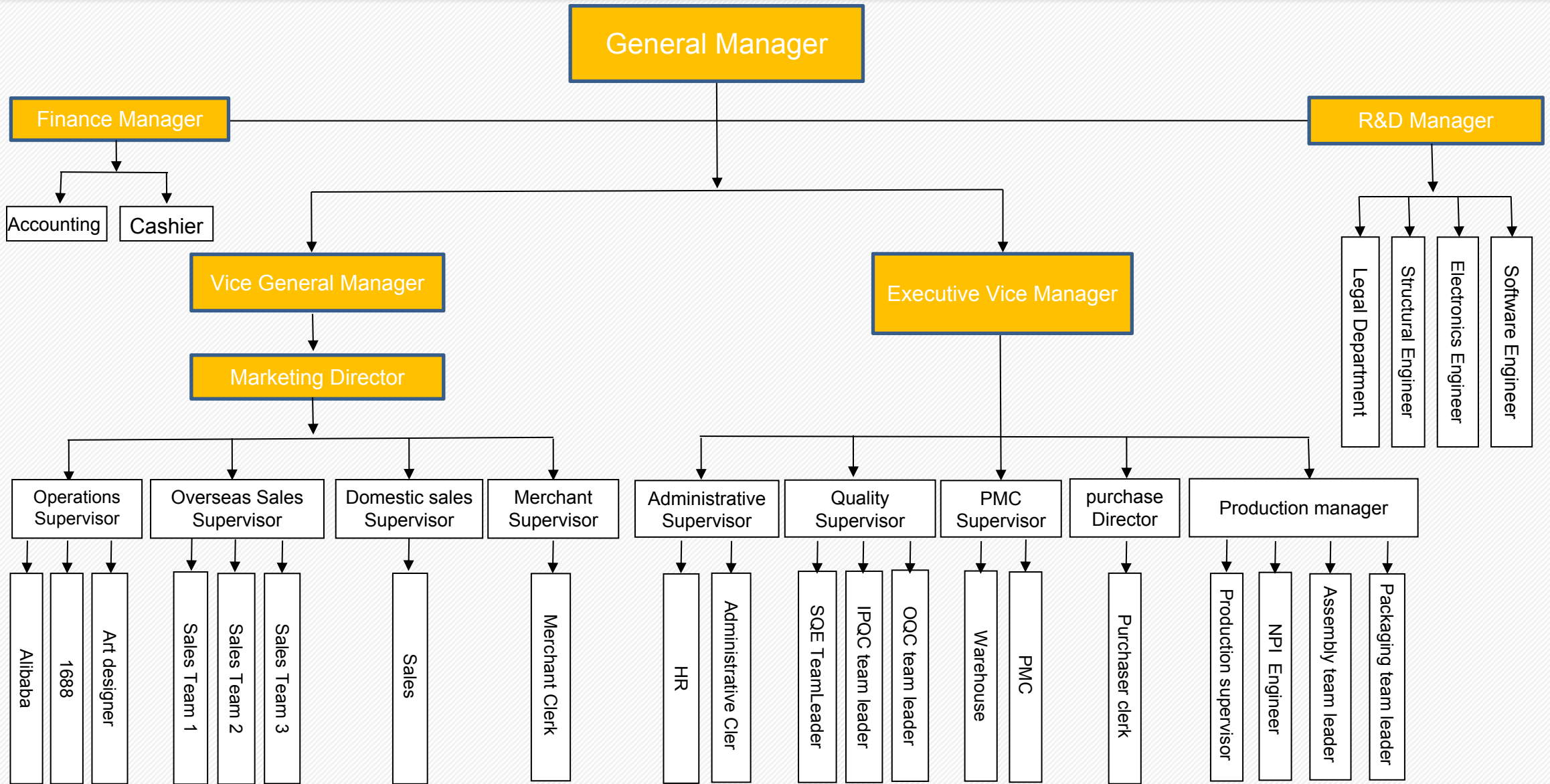
03

Mission

Protecting human health and contributing to a better life.

04

ORGANIZATIONAL STRUCTURE



CORE MEMBERS



Mr. Chao Li

Founder&CEO

The former R&D Director of Microlife, R&D Manager of Huashengchang Co., Ltd



Frank Ho

Vice General Manager
Former Overseas Marketing
Director of CSST

Mr. Qiang Zhang

Executive Vice Director
Former Production Director of
CSST



Simon Fan

Marketing Director
Former Domestic Marketing
Director of CSST



TEAM STRENGTH



Technical Team

R&D team members 20+

A core team of industry experts with more than 10 years of R/D experience, including bachelors and postgraduates



Production Team

Workshop manufacturing staff 300+

Technical and management staff 60+



Service Team

10 experienced team members with more than 5 years of service experience ensure to provide customers with the most satisfactory service anytime and anywhere



ABOUT FINICARE



SCOPE

More than 300 workers

Self-built SMT/injection workshop

12,000 square meters of independent industrial

STRENGTH

Capacity 600,000pcs/Month

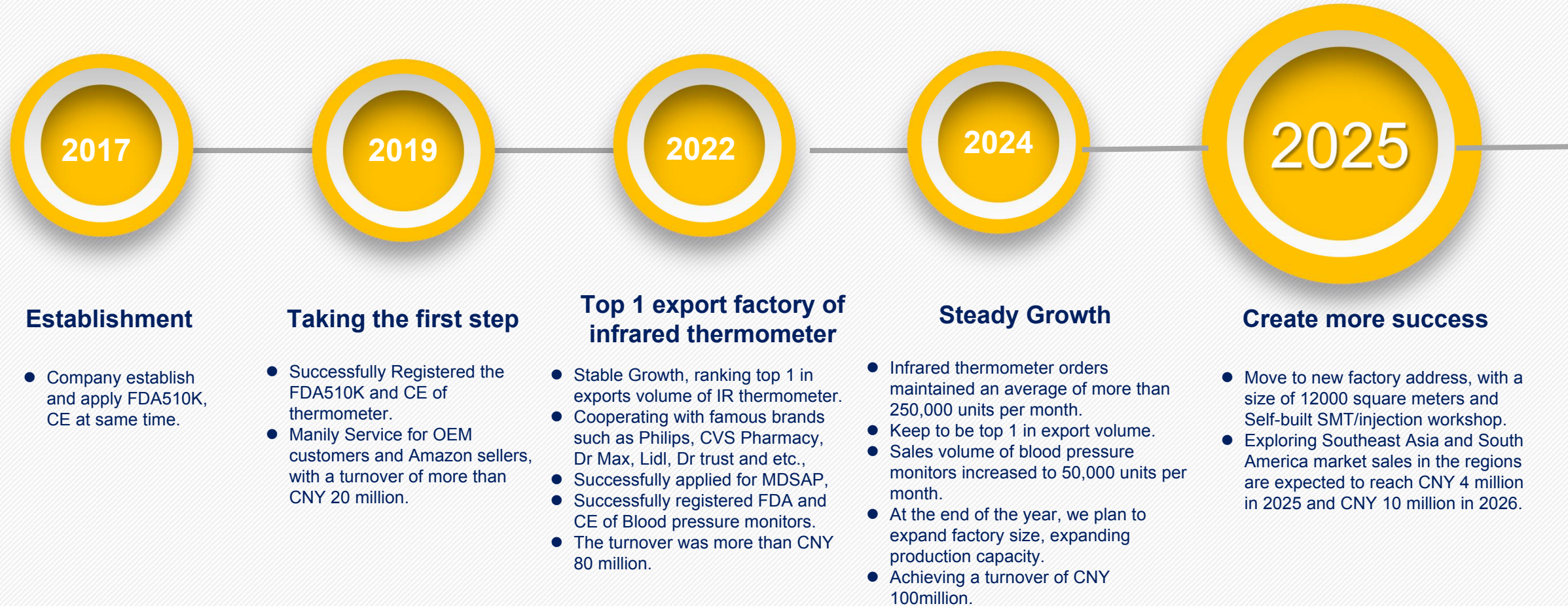
TOP 1 export volume of infrared thermometers

Independent algorithm, more than 150 various design patents

HONOR

National high-tech enterprise, Shenzhen specialized and innovative enterprise

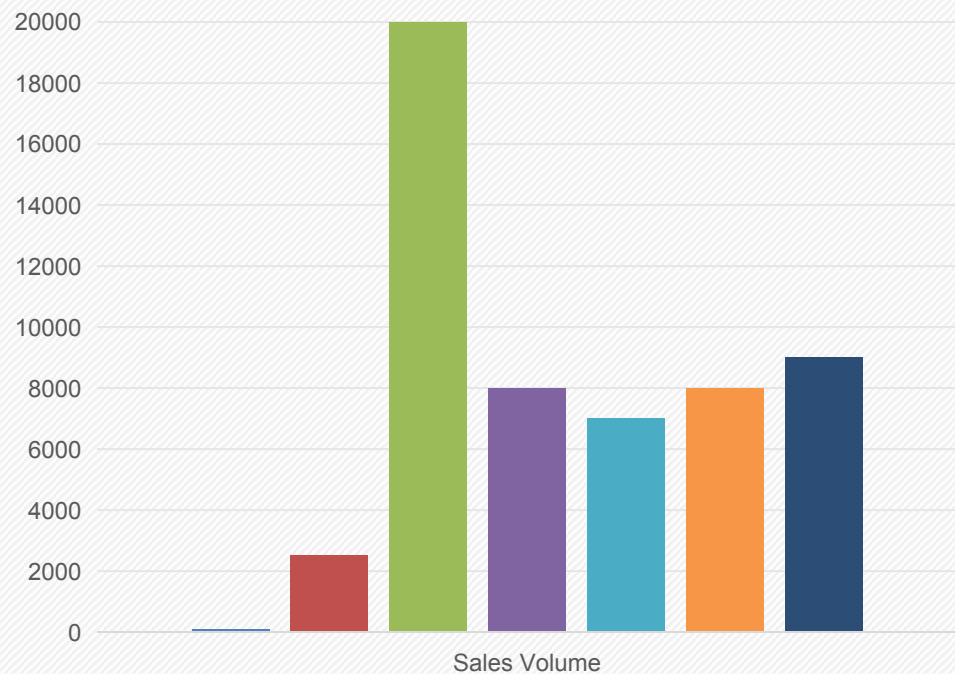
DEVELOPMENT HISTORY



DATA PRESENTATION



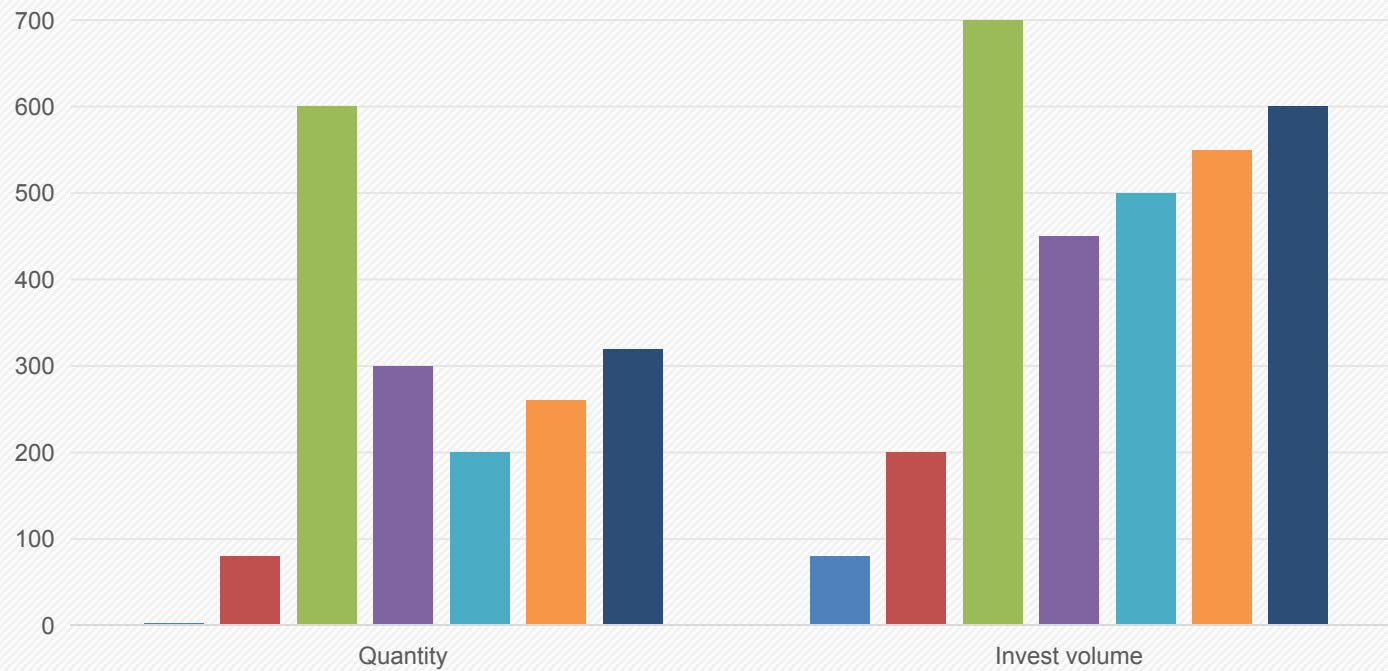
Sales Volume



■ 2018 ■ 2019 ■ 2020 ■ 2021 ■ 2022 ■ 2023 ■ 2024

Unit: Million RMB

Shipment volume



■ 2018 ■ 2019 ■ 2020 ■ 2021 ■ 2022 ■ 2023 ■ 2024

Unit: Million RMB

COMPANY PHOTOS



Main Entrance



Marketing Center

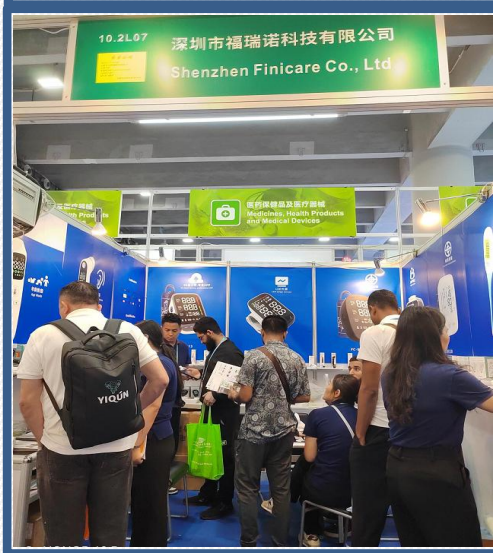
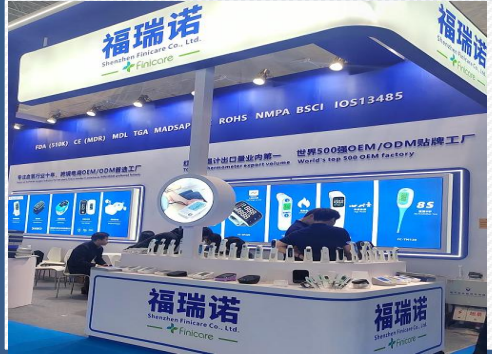
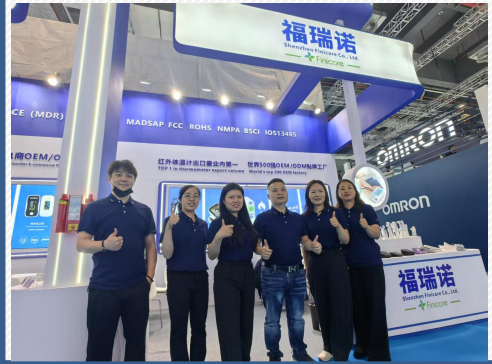


Factory building



Technical Center

FAIRS



SHANGHAI CMEF

SHENZHEN

Canton Fair

Medica

Hospitalar

TEAM ACTIVITIES





02

Main Product

- Infrared Thermometer
- Blood Pressure Monitor
- Digital Thermometer

INFRARED THERMOMETER (27 MODELS)



FC-IR100



FC-IR202



FC-IR1030



FC-IR109



FC-IR207



FC-IR111



FC-IR207LED



FC-IR1010LED



FC-IR209



FC-IR112



FC-IR116



FC-IR211

Adaptable: Ear temperature/Forehead temperature/Dual mode/Earmuffs/Preheating/Bluetooth/Voice

ELECTRONIC BLOOD PRESSURE MONITOR (21 MODELS)



FC-BP120



FC-BP126



FC-BP102



FC-BP100



FC-BP116



FC-BP201



FC-BP210



FC-BP121



FC-BP130



FC-BP103



FC-BP113



FC-BP131



FC-BP220

Adaptable: Upper Arm/Wrist/Bluetooth/4G/Multi-Language/Multi-Size Cuff

DIGITAL THERMOMETER (11 MODELS)



FC-TM100

FC-TM101

FC-TM110

FC-TM111

FC-TM112

FC-TM113

FC-TM120

FC-TM121

FC-TM130

FC-TM131

FC-TM132

Adaptable: All Can Be Predicted In 8 Seconds / 0.01°C Actual Measurement Technology



03



Partner

- Channel strategy layout
- OEM Brand
- Customer Regional Distribution

CHANNEL STRATEGY LAYOUT



Amazon seller OEM/ODM



Directly demonstrate the product's advantages and let more customers know about Finicare. Amazon customers have high expectations for our products, which can motivate us to strive for excellence.

Big Brands OEM/ODM



Improve the company's structure and consolidate the company's voice in the industry. The company has a firm belief in quality and is developing steadily.



Overseas offline OEM/ODM



The successful overseas launch of products is the cornerstone of global layout.

Domestic Online OEM/ODM



Select customers who are valuable to the company's development, adhere to the quality red line, and develop domestic high-end channels



OUR CUSTOMERS



BRAND PARTNERSHIP CLIENTS

Channel

online/offline

Brand

OEM/ODM

PHILIPS
AVENT

CVS
pharmacy

WAJ

IDENTITÉS
Articles pour le bien-être et l'autonomie

仁和药业
Renhe Pharmacy

ANMEATE

PetMedics

CARER 柯尔

Accusensor

Dr.Max⁺ Group

LSG group

viproud

LenovoTM

frida mom

TempX

Goodbaby

MARKET REGIONAL DISTRIBUTION



America	30%
Canada	8%
U.K	10%
Germany	16%
France	14%
Brazil	5%
Australia	6%
China	6%
Indonesia	2%
other	3%



04



Why Choose Us

- Efficient Manufacturing
- Nice quality
- Independent research & development patents & certificates

PRODUCTION EQUIPMENT



SMT Production line

2 Complete SMT production lines that significantly enhance the efficiency of product prototyping, accelerate production cycles, and ensure the confidentiality of product information.



Injection Molding Workshop

High-end injection molding machines and full robotic design greatly improve product quality and traceability.

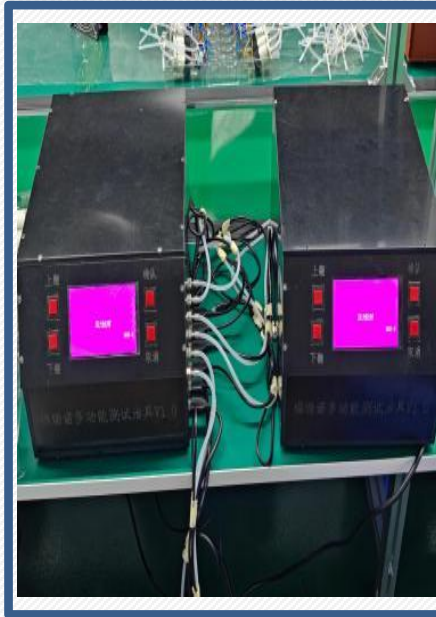
INSPECTION EQUIPMENT



Constant Temperature Water Bath



Constant Temperature Room



Blood Pressure Monitor Static Simulator



Blood Pressure Monitor Dynamic Simulator

Thermometer Calibration & Testing Equipment

Two constant temperature and humidity laboratories/calibration rooms equipped with a PID closed-loop temperature control system maintain an ambient temperature of $23\pm 0.5^{\circ}\text{C}$ (the recommended temperature for medical equipment calibration). 50 constant temperature water baths, combined with a standard blackbody source, ensure that the measurement uncertainty of each thermometer is $\leq 0.2^{\circ}\text{C}$, achieving clinical-grade accuracy and effectively guaranteeing a daily production capacity of over 20,000 units.

Blood Pressure Monitor Calibration & Testing Equipment

Fully automatic pressure calibration machine: Traceable to national metrology standards, achieving $\pm 0.3\text{mmHg}$ accuracy, ensuring every device undergoes dual zero-point and full-scale calibration before leaving the factory.

High-precision static pressure tester: Simulates extreme environments (10°C - 50°C / 20% - 90% RH) to test key parameters such as long-term stability, airtightness, and overpressure protection.

Simulated dynamic test system: Reproduces over 200 human pulse waveforms (including special conditions such as atrial fibrillation and arteriosclerosis), verifying the device's response speed ($< 5\text{ms}$) and anti-interference capabilities under dynamic pressure changes, ensuring clinical-grade reliability in home settings.

PRDUCTION & PACKING



Production Line

Five 30-meter-long production lines to ensure sufficient production capacity.



Packing Line

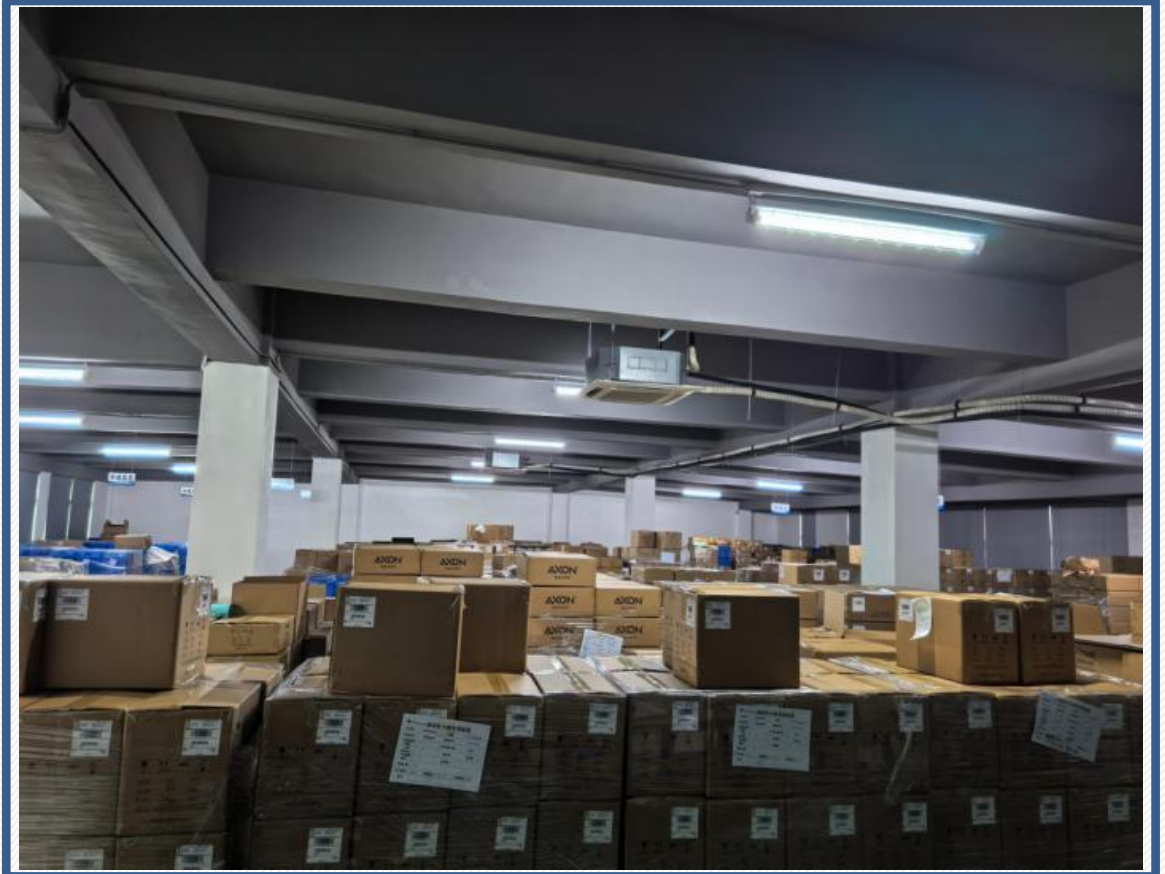
Automatic film sealing equipment meet multi-requirements of high-end brands.

WAREHOUSE



Electronic Material Warehouse

300 square meters of normal temperature environment



Finished Product Warehouse

300 square meters of normal temperature environment

STRICT QUALITY INSPECTION



Incoming Material
Inspection



Full Inspection Before
Packaging



Sampling Test After
Packaging



Pre-shipment
Sampling Test



Salt Spray Tester

Simulate the actual use environment or test the durability and performance of materials or products in high salt conditions during sea transportation



Wear Resistance/Button Tester

Simulate the repeated wear and tear/pressing conditions that materials or products are subjected to in actual use environments to evaluate their durability.





Low Temperature/Test Room

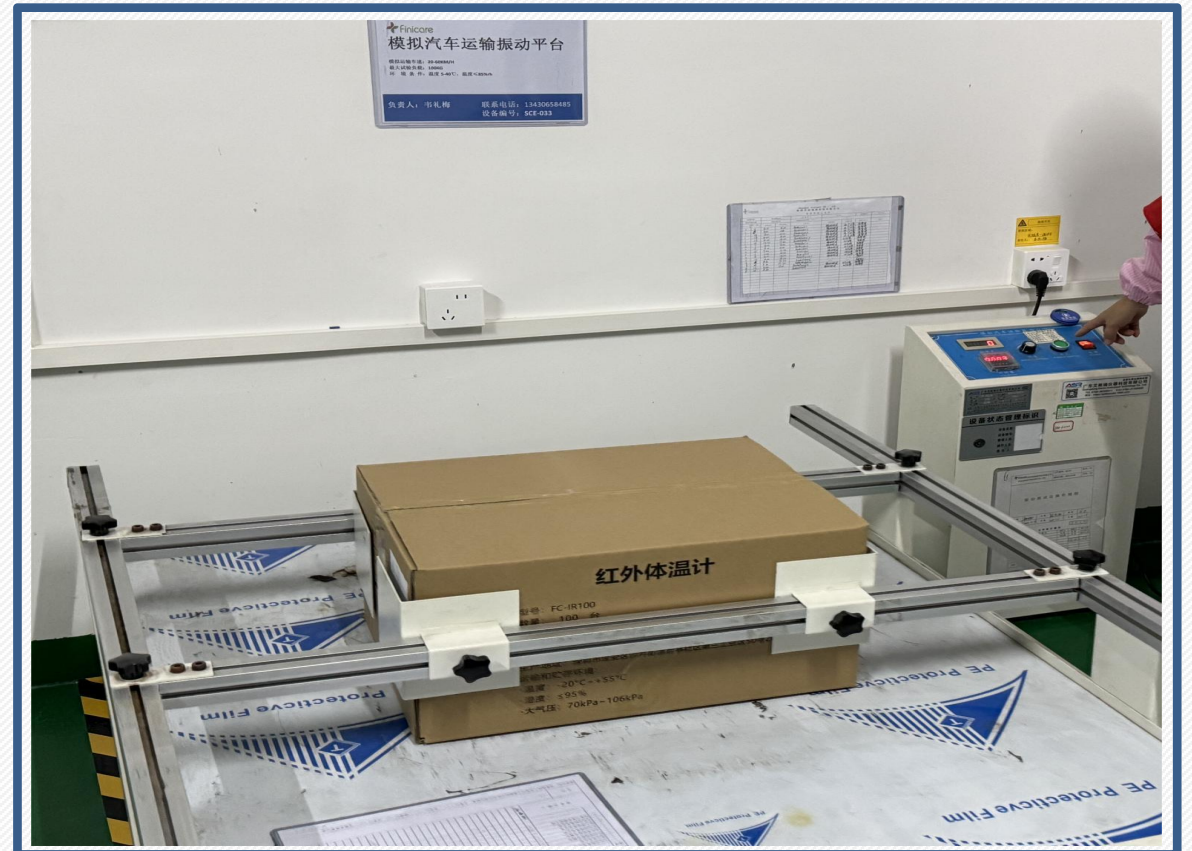
Simulated room temperature: 10-40°C
Simulated low/high ambient temperature to see if the product's performance meets regulatory requirements



Constant Temperature & Humidity Testing Machine

Simulated room temperature: -30-80°C
Simulated humidity: 20-95%rh
Simulated product storage under extreme conditions to see if the product's performance meets regulatory requirements

CLINICAL AND FINISHED PRODUCT TRANSPORTATION QUALITY INSPECTION DEMONSTRATION



Clinical testing with walk-in thermostatic chamber and at different ambient temperatures

Simulated room temperature: 0-40°C
Simulated humidity: 20-85%rh
Simulated clinical performance of products under various temperatures

Simulating automobile transport vibration table

Simulated transport speed: 20-60KM/H
Maximum test load: 100KG
Environmental conditions: temperature 5-40°C , temperature ≤85%rh
Simulate actual road transport, then perform performance test.

HIGH-QUALITY BASIC COMPONENTS



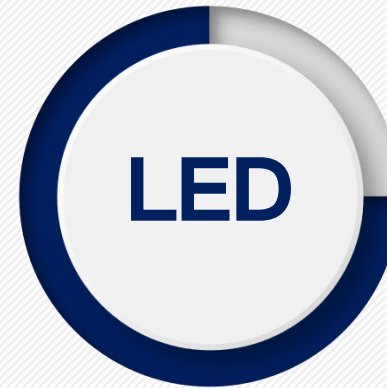
SENSOR

Main supplier



MCU

Main supplier



LED

Main supplier



BATTERY

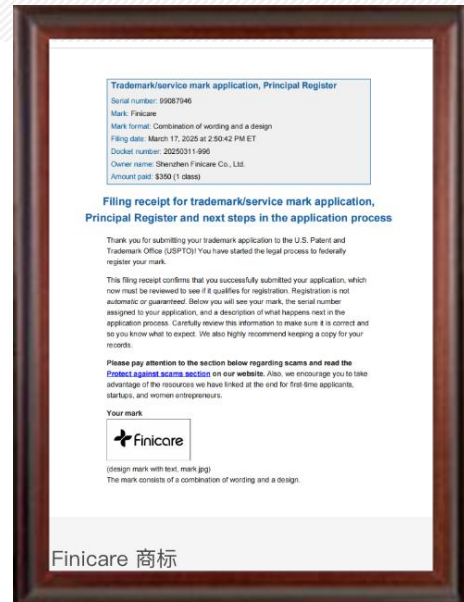
Main supplier



QUALIFICATIONS



Jinzheng



Finicare 商标



Zhuzezheng



Fuhuizhangdanwei



Shiliyoushang



Medical device production license



Gaoxinjishu



Zhuanjingtexin

CERTIFICATIONS



FCC



FDA 2



FDA 1



CE



Main Product Lines Verification Report Presented to Shenzhen Finicare Co., Ltd.



Computer software copyright registration certificate 3



Computer software copyright registration certificate 2



Computer software copyright registration certificate 1

PATENTS

(There are 13 invention patents and 35 utility model patents.)



Bluetooth



Patent Certificate 7



Patent Certificate 6



Patent Certificate 5



Patent Certificate 4



Patent Certificate 3



Patent Certificate 2



Patent Certificate 1

ERP MANAGEMENT SYSTEM



■ Material Batch Query System



■ Order Management System

设备名称	问题点
实验室安全柜	点检
离心机	故障停机
离心机	故障
干燥箱	停止使用
离心机	无法启动
离心机	离心机无法启动
离心机	离心机无法启动
离心机	离心机无法启动

■ Equipment Management System



■ Barcode Scanning & Tracking System



■ Working Time Management System

ID	标题	状态	优先级
ISSUE-001	实验室安全柜点检	待处理	高
ISSUE-002	离心机故障	已解决	中
ISSUE-003	离心机故障	待处理	高
ISSUE-004	干燥箱停止使用	待处理	中
ISSUE-005	离心机无法启动	待处理	高
ISSUE-006	离心机无法启动	待处理	高
ISSUE-007	离心机无法启动	待处理	高
ISSUE-008	离心机无法启动	待处理	高
ISSUE-009	离心机无法启动	待处理	高
ISSUE-010	离心机无法启动	待处理	高

■ Issue Tracking System

Win-Win Cooperation/ Independent Innovation/ United And Mutual Assistance/ leading The Future



Mutual benefit



Cooperation

Thanks for watching!

Professional Medical Devices Manufacturer

