

# GENIAL<sup>®</sup>

**GENIAL HAS SPECIALIZED IN MEDICAL DEVICE PRODUCTION  
SINCE 2001**



We provide one-stop solutions for the development, production, sales, and branding of medical device products.

- DIGITAL BLOOD PRESSURE MONITOR
- DIGITAL THERMOMETER
- INFRARED FOREHEAD THERMOMETER
- EAR INFRARED THERMOMETER
- FINGER PULSE OXIMETER
- MESH NEBULIZER
- HEALTH MANAGEMENT DEVICES
- SAPPHIRE HAIR REMOVAL DEVICE / INTENSE PULSED LIGHT THERAPY DEVICE
- SLEEP NON-INVASIVE VENTILATOR



Scan to know more about us



# GENIAL®



Guangdong Genial Technology Co., Ltd., established in 2001, is a national high-tech enterprise and a specialized .

We provide one-stop solutions for the development, production, sales, and branding of medical device products.

Our company has passed ISO 13485, ISO 45001, ISO 14001, GB/T 29490, and BSCI certifications. Our products have been certified with CE, FDA, NMPA, CB, FCC, and other certifications.

Genial Technology is recognized as an outstanding quality benchmark enterprise in Zhaoqing city, advanced collective in the fight against COVID-19 in Zhaoqing city.

We have also established a large health industry engineering technology research center and a doctorate workstation in Guangdong province.



Scan the QR code to learn more about Genial through video

To date, we have accumulated **262** intellectual property certificates and our products are sold in **117** countries and regions.



Since 2001, Genial Technology has been committed to the principle of **“SATISFIED CUSTOMERS, ENHANCED VALUE.”**

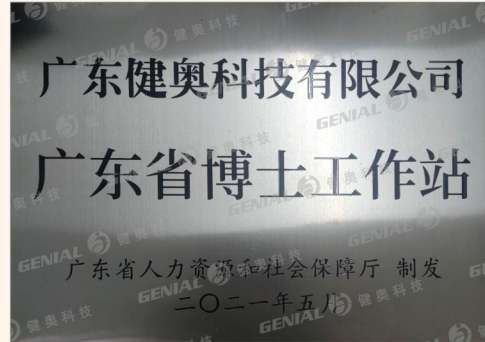
We have built a dedicated professional service team to deliver exceptional value through superior products and outstanding service.



## Honor



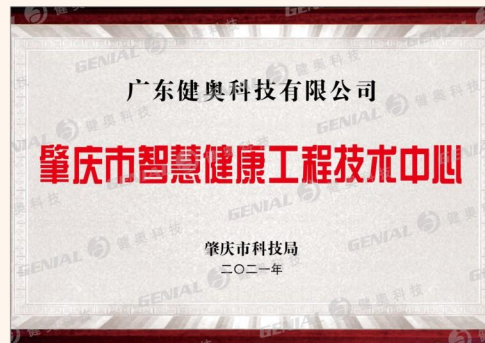
High-tech enterprise certificate



Guangdong doctoral workstation



Zhaqing City outstanding quality benchmarking enterprise



Zhaqing City Wisdom Health Engineering Technology Center



Zhaqing City advanced collective in the fight against COVID-19



Light of Hope - Top 100 Innovative Enterprises



Big health industry engineering technology development Center





## Export Certification



Medical Device Products Free - Sale Certificate



Certificate of free sale - Australia



Certificate of free sale - Pakistan

## Production capacity certification



SGS production capacity in - depth certification

Ship within **24h**

**3-7 days**  
OEM customization

## System Certification



ISO14001 Environmental management system certification



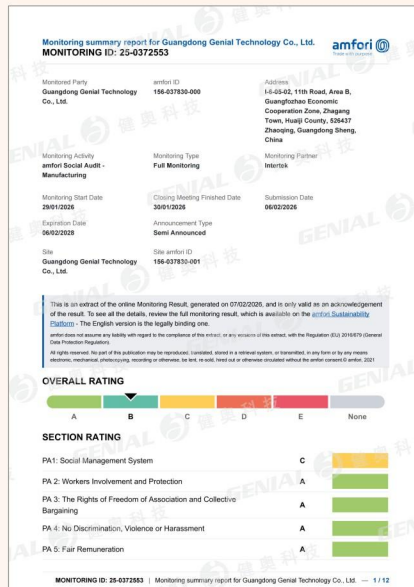
ISO45001 Occupational Health and Safety Management system certification



Intellectual property management system certification



ISO13485 Quality management system certification



BSCI Social responsibility system certification

## Product Certification Medical Device Registration Certificate

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201234	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
代理人名称	
代理人住所	
产品名称	医用电子体温计
型号、规格	
结构及组成	主要由外壳、液晶屏、传感器及控制电路组成。
适用范围	医疗机构门诊及家庭测量人体温度。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201234
审批部门: 广东省药品监督管理局	批准日期: 2023年04月11日 有效期至: 2028年04月10日

Medical Device Registration Certificate  
- Digital thermometer T1 series

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201096	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	电子体温计
型号、规格	T21, T26, T28, T26L, T28P
结构及组成	由外壳、液晶屏、传感器及控制电路组成。
适用范围	医疗机构门诊及家庭测量人体温度。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201096
审批部门: 广东省药品监督管理局	批准日期: 2024年11月07日 有效期至: 2029年11月06日

Medical Device Registration Certificate  
- Digital thermometer T2 series

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201096	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	医用电子体温计
型号、规格	T71
结构及组成	由主机、软件附件和配件组成。
适用范围	适用于人体温度的连续监测。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201096
审批部门: 广东省药品监督管理局	批准日期: 2023年10月31日 有效期至: 2028年10月30日

Medical Device Registration Certificate  
- Wearable Digital Thermometer

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201283	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	臂式电子血压计
型号、规格	GT-702, GT-702B, GT-702C, GT-702D, GT-702E, GT-702F, GT-702G, GT-702H, GT-702I, GT-702J, GT-702K, GT-702L, GT-702M, GT-702N, GT-702O, GT-702P, GT-702Q, GT-702R, GT-702S, GT-702T, GT-702U, GT-702V, GT-702W, GT-702X, GT-702Y, GT-702Z
结构及组成	主要由主机和臂带组成。
适用范围	测量人体收缩压、舒张压及脉率, 不适用于新生儿。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201283
审批部门: 广东省药品监督管理局	批准日期: 2023年04月11日 有效期至: 2028年04月10日

Medical Device Registration Certificate  
- Arm Digital Blood Pressure Monitor

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201282	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	腕式电子血压计
型号、规格	GT-701, GT-701B, GT-701C, GT-701D, GT-701E, GT-701F
结构及组成	主要由主机和腕带组成。
适用范围	测量人体收缩压、舒张压及脉率(不适用于新生儿)。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201282
审批部门: 广东省药品监督管理局	批准日期: 2023年04月11日 有效期至: 2028年04月10日

Medical Device Registration Certificate  
- Wrist Digital Blood Pressure Monitor

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201322	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	耳式红外体温计
型号、规格	T90, T91, T92, T93
结构及组成	由外壳、传感器、红外发射器、显示屏、电源等部件组成。
适用范围	通过红外辐射测量人体耳鼓膜温度。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201322
审批部门: 广东省药品监督管理局	批准日期: 2023年03月17日 有效期至: 2028年03月16日

Medical Device Registration Certificate  
- Infrared ear thermometer

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201331	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	额式红外体温计
型号、规格	T80, T81, T82, T83, T84, T85
结构及组成	由外壳、传感器、红外发射器、显示屏、电源等部件组成。
适用范围	通过红外辐射测量人体额部皮肤温度。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201331
审批部门: 广东省药品监督管理局	批准日期: 2023年03月17日 有效期至: 2028年03月16日

Medical Device Registration Certificate  
- Infrared forehead thermometer

第一类医疗器械备案信息表	
备案号: 粤械备202300202号	
备案人名称	广东健美科技有限公司
备案人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
代理人名称	无
代理人住所	无
产品名称	负压吸引器
型号、规格	YF-01, YF-02, YF-03, YF-04, YF-05, YF-06, YF-07, YF-08, YF-09, YF-10, YF-11, YF-12, YF-13, YF-14, YF-15, YF-16, YF-17, YF-18, YF-19, YF-20
产品描述	由主机、管路、吸引头、软管和吸引器组成, 用于负压吸引。
预期用途	用于负压吸引。
备注	
备案日期	2023年06月01日
有效期至	2028年06月01日

Class I medical device record information Form  
- Cupping apparatus

中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201097	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	网式雾化器
型号、规格	N11, N12, N13, N14, N15, N16, N17, N18, N19, N20
结构及组成	由主机、雾化器组成, 其中主机包含控制部分及雾化器。
适用范围	用于吸入给药治疗, 雾化吸入治疗。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201097
审批部门: 广东省药品监督管理局	批准日期: 2023年06月01日 有效期至: 2028年06月01日

Medical Device Registration Certificate  
- Mesh Nebulizer

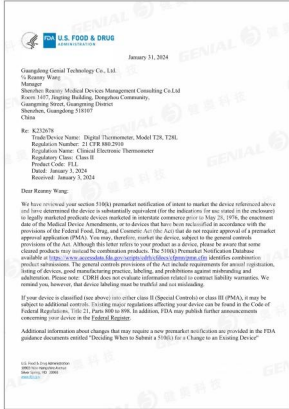
中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201094	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	指夹式脉搏血氧仪
型号、规格	OX3, OX4, OX5, OX6, OX7, OX8, OX9, OX10, OX11, OX12, OX13, OX14
结构及组成	主要由主机和夹指传感器组成。
适用范围	适用于临床无创检测动脉血氧饱和度和脉搏。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201094
审批部门: 广东省药品监督管理局	批准日期: 2023年02月17日 有效期至: 2028年02月16日

Medical Device Registration Certificate  
- Finger clip pulse oximeter

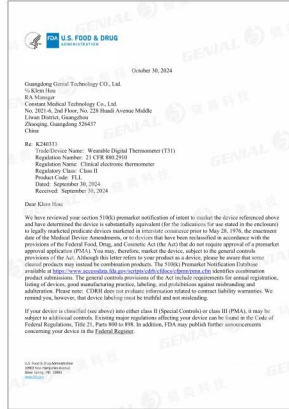
中华人民共和国医疗器械注册证	
注册证编号: 粤械注准2012201095	
注册人名称	广东健美科技有限公司
注册人住所	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
生产地址	深圳市宝安区西乡街道(侨安)经济合作区(8区)园區11第1-14号(01)
产品名称	腕式电子血压计
型号、规格	GT-601
结构及组成	主要由主机和腕带组成。
适用范围	测量人体收缩压、舒张压及脉率, 适用于临床及家庭使用。
附件	产品技术要求
其他内容	无
备注	本产品注册证号: 粤械注准2012201095
审批部门: 广东省药品监督管理局	批准日期: 2023年03月17日 有效期至: 2028年03月16日

Medical Device Registration Certificate  
- TENS

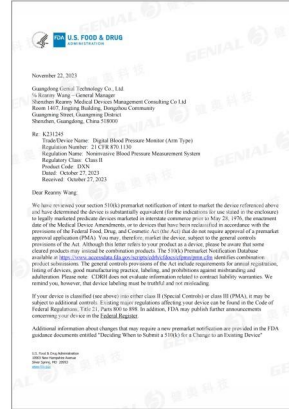
# Product Certification FDA



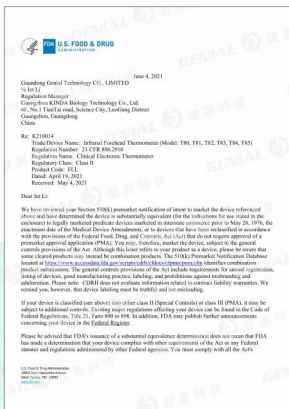
FDA - Digital thermometer T2 series



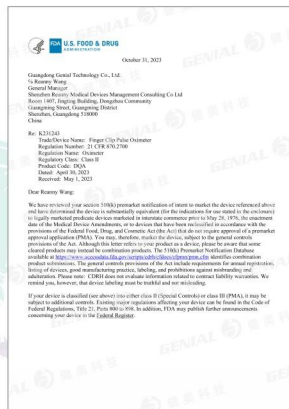
FDA - T31 Wearable Digital Thermometer



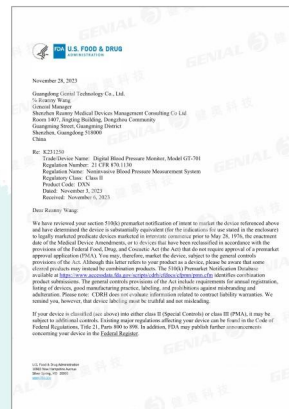
FDA - Arm Digital Blood Pressure Monitor



FDA - Infrared forehead thermometer



FDA - Finger clip pulse oximeter



FDA - Wrist Digital Blood Pressure Monitor

U.S. FOOD & DRUG ADMINISTRATION

Home | Food | Drugs | Medical Devices | Radiation-Emitting Products | Vaccines, Blood & Biologics | Animal & Veterinary | Cosmetics | Tobacco Products

510(k) Premarket Notification  
FDA Home | Medical Devices | Databases

510(k) | DeNovo | Registration & Listing | Adverse Events | Recalls | PMA | HDE | Classification | Standards  
CFR Title 21 | Radiation-Emitting Products | X-Ray Assembler | Medsun Reports | CUA | TPLC

Device Classification Name: Thermometer, Electronic, Clinical  
510(k) Number: K210014  
Device Name: Infrared Forehead Thermometer (Model: TB0, TB1, TB2, TB3, TB4, TB5)  
Applicant: Guangdong Genial Technology Co., LIMITED  
J4-S-02, 1101 Fiqing, Area B, Guangqiao Economic Cooperation Zone, Zhagang Town, Zhaoqing, CN

Applicant Contact: Jun Yu  
Correspondent: Guangzhou KHDA Biology Technology Co., Ltd.  
6F, No. 1 Tiantan Road, Science City, Luchang District, Guangzhou, CN

Correspondent Contact: J61 L  
Regulation Number: 880,2910  
Classification Product Code: ELL  
Date Received: 01/04/2021  
Decision Date: 05/04/2021  
Decision: Substantially Equivalent (SESE)  
Regulation Medical Specialty: General Hospital  
510k Review Panel: General Hospital  
Type: Traditional  
Reviewed by Third Party: No  
Combination Product: No

Page Last Updated: 06/07/2021  
Note: If you need help accessing information in different file formats, see Instructions for Downloading Viewers and Players.  
Language Assistance Available: Español | 繁體中文 | 簡體中文 | Tagalog | Pijoyon | العربية | Kreyòl Ayisyen | Français | Polski | Português | Italiano | 日本語 | English

FDA Accessibility | Contact FDA | Careers | FDA Basics | FOIA | No FEAR Act | Nondiscrimination | Website Policies / Privacy



# **GENIAL**<sup>®</sup>



## **BLOOD PRESSURE MEASUREMENT**

For measuring on the arm or wrist

Reminder: Mercury is highly hazardous to the environment and to humans, its handling is complex, and the use of mercury-related products requires caution. The "Minamata Convention on Mercury" requires that the production of mercury-containing thermometers and mercury-containing blood pressure monitors be banned in China by January 1, 2026.

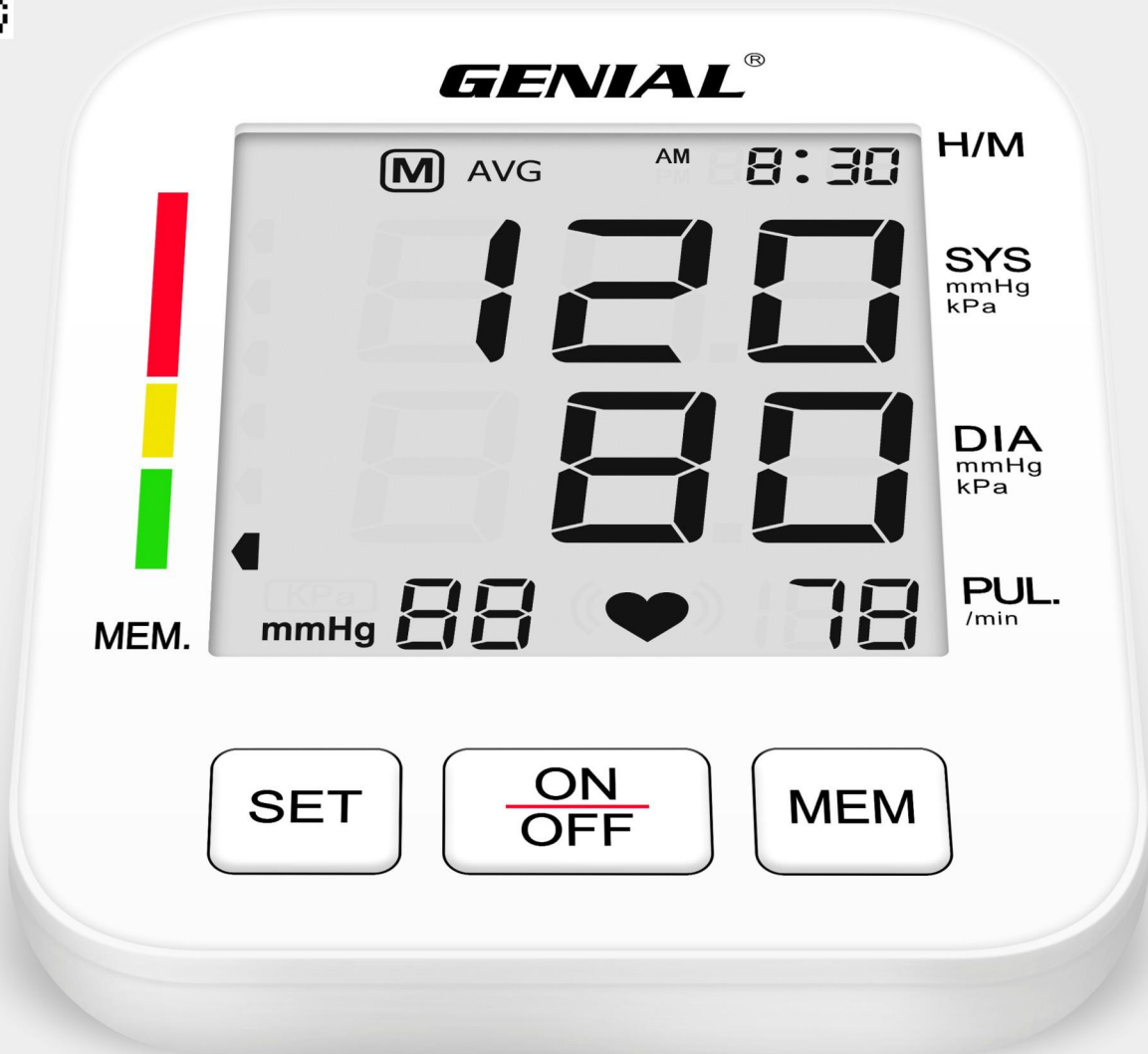
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702L

Chinese design patents: ZL202230260399.2



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Type-C  
USB Power



Big digital  
LCD display



Digital LCD display (±2mm)  
Screen size: 77.8X85.7mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 135X110X39mm (±5mm)  
Product weight:  
223g±15g(excluding batteries)



Package size: 135X94X175mm  
Product weight:  
398g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 42.5X37.5X49.5cm  
G.W.: 13KG N.W.: 12KG



20GP: 342 CTNS  
40GP: 685 CTNS  
40HQ: 807 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-732

Chinese design patents: ZL202130348720.8



Please scan  
QR code for details



Bluetooth  
(Optional)



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Micro/type-C  
USB Power



Big digital  
LCD display



Backlight



False movement  
detection



Cuff detection



Digital LCD display (±2mm)  
Screen size: 78X83mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 136X103X54mm (±5mm)  
Product weight:  
291g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
467g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W: 15KG N.W.: 14KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

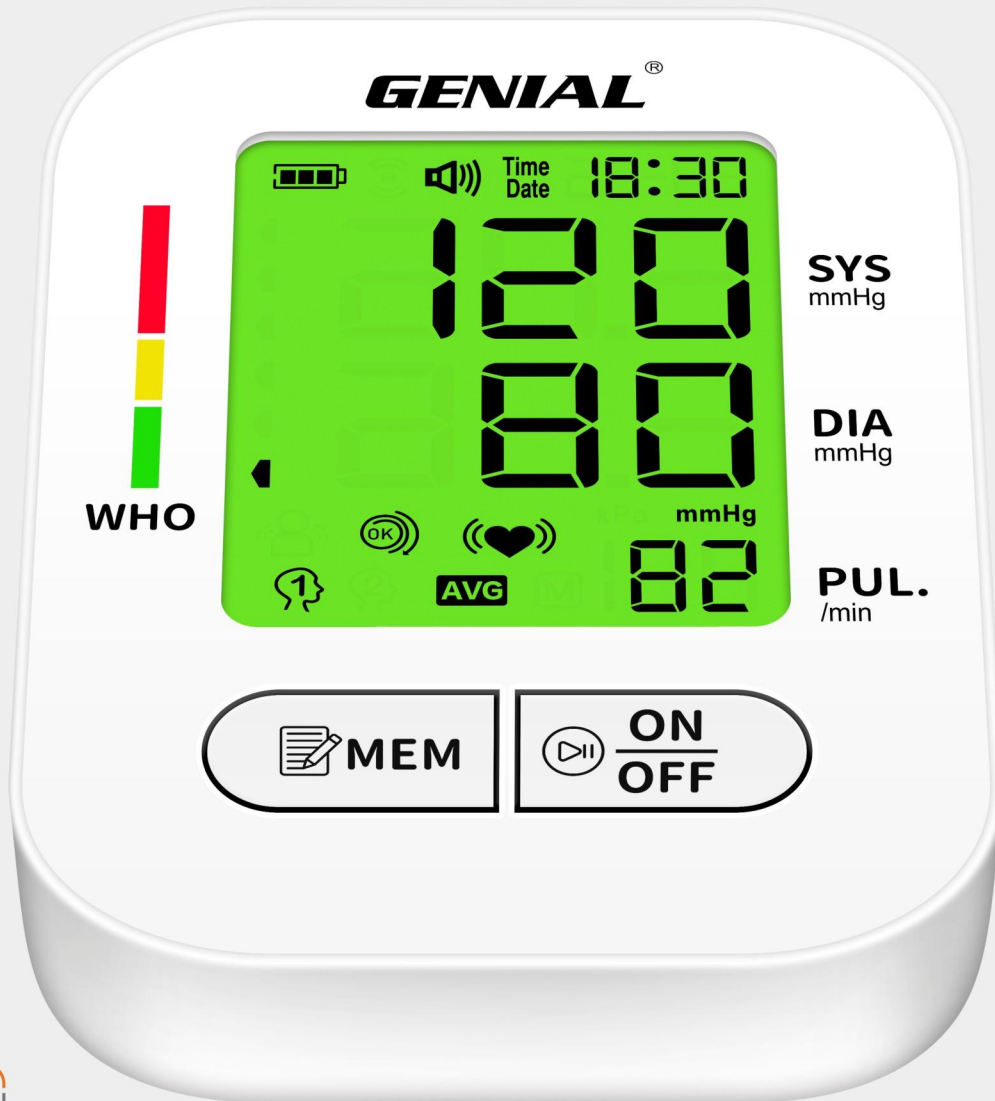
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-732M

Chinese design patents: ZL202130348720.8



Please scan  
QR code for details



Bluetooth



3-color  
Backlight



Lithium battery  
(Optional)



Human voice  
(Optional)



Customized color  
(Optional)



Type-C  
USB Power



Cuff detection



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Big digital  
LCD display



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 136X103X54mm (±5mm)  
Product weight:  
239g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
415g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 13.5KG N.W.: 12.5KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

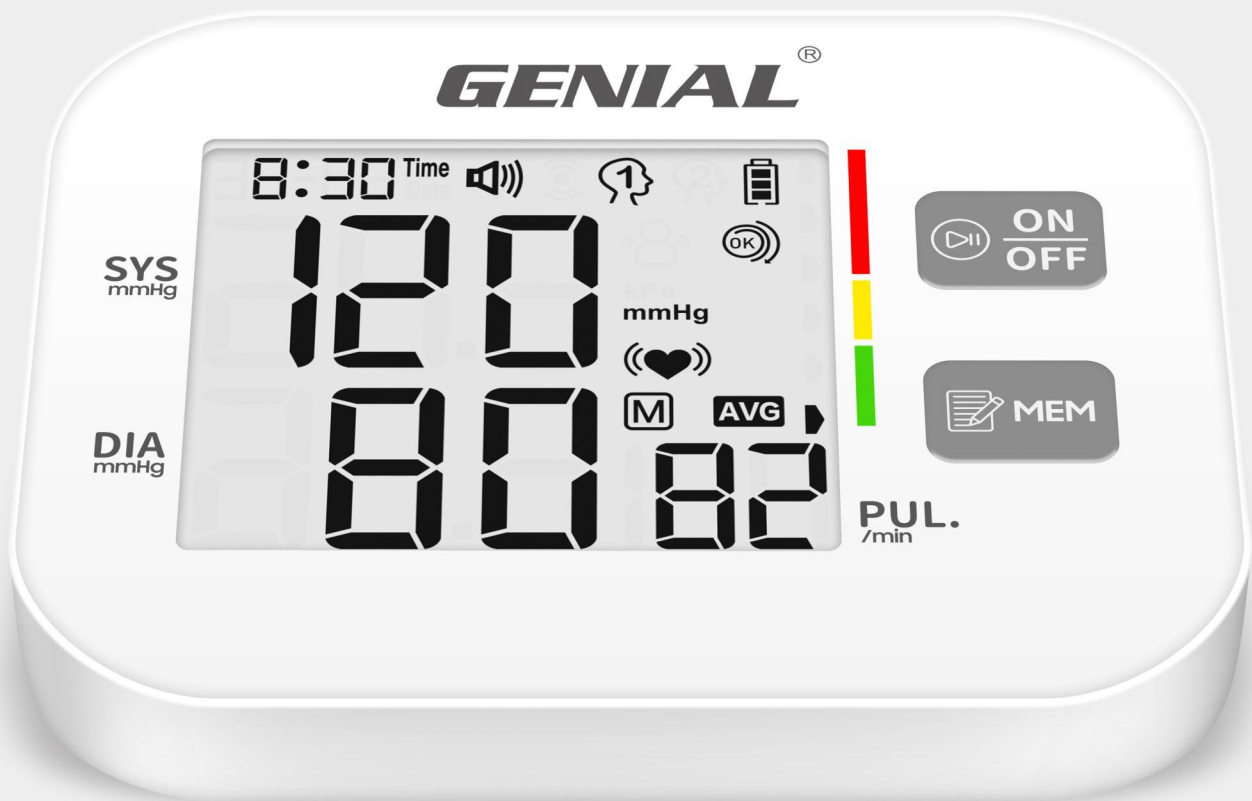
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702BM

Chinese design patents: ZL202230260424.7



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Big digital  
LCD display



Type-C  
USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 135X102X46mm (±5mm)  
Product weight:  
220g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
396g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.8KG N.W.: 11.8KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-712B/C/E

Chinese design patents: ZL202230743301.9



Please scan  
QR code for details



Bluetooth  
(Optional)



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Big digital  
LCD display



Type-C  
USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 115X39mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 140X80.5X50mm (±5mm)  
Product weight:  
192g±15g(excluding batteries)



Package size: 100X88X165mm  
Product weight:  
368g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 34X32X43cm  
G.W.: 12KG N.W.: 11KG



20GP: 532 CTNS  
40GP: 1149 CTNS  
40HQ: 1447 CTNS

# GENIAL<sup>®</sup>

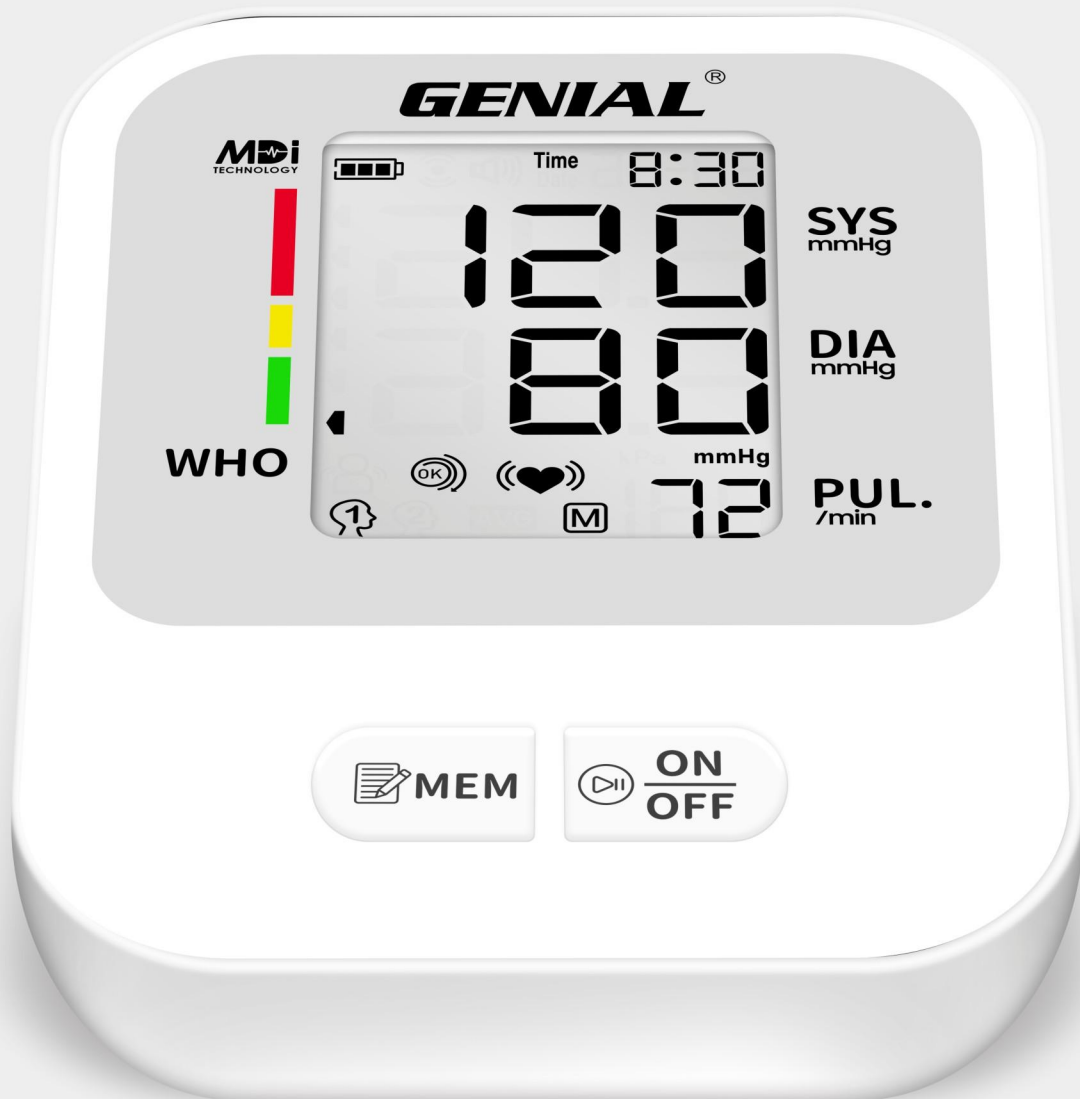
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702V

Chinese design patents: ZL202230263151.1



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Type-C  
USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 43X57.9mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 118X93X43mm (±5mm)  
Product weight:  
180g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
356g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 11.7KG N.W.: 10.7KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

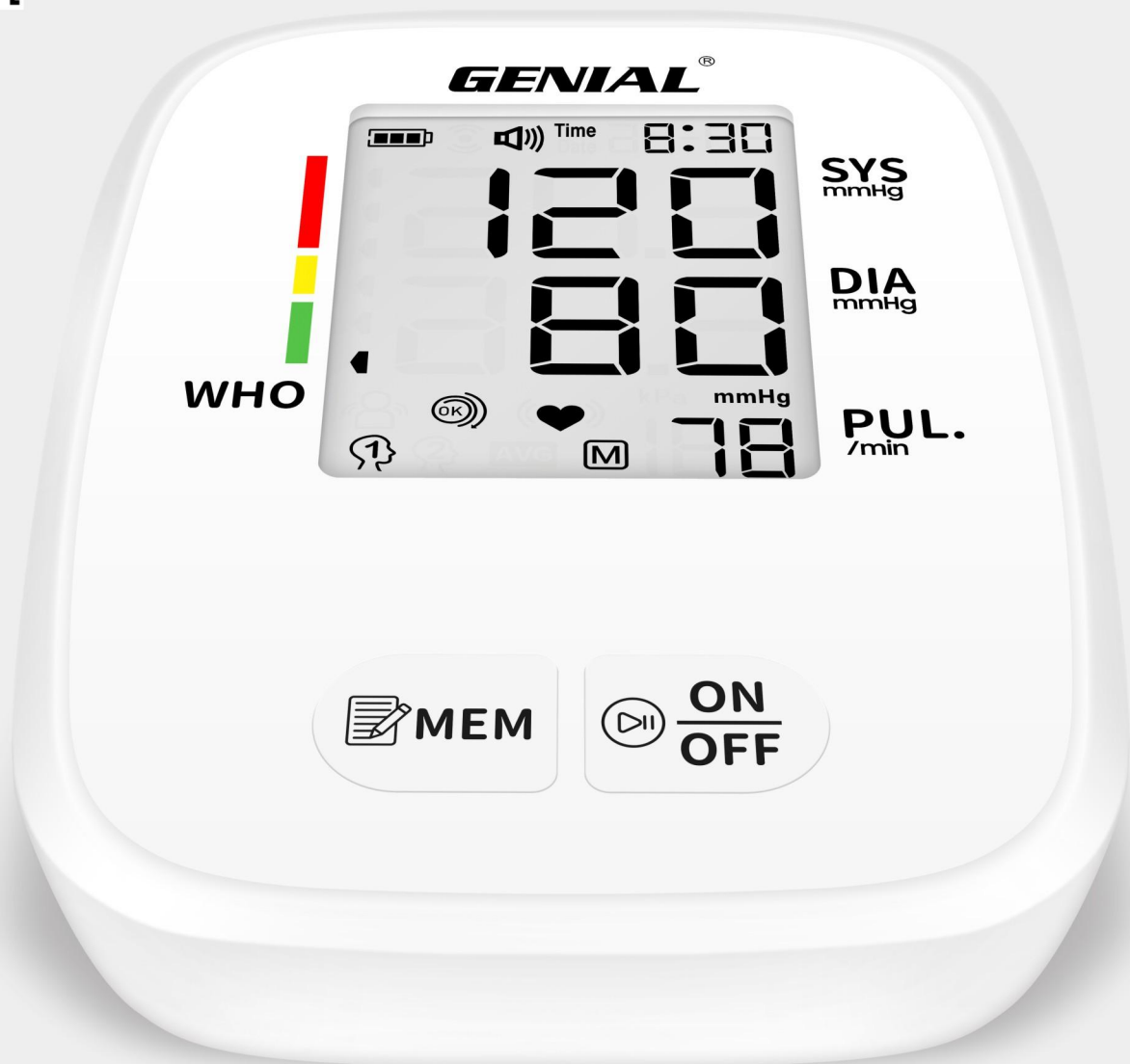
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702VA

Chinese design patents: ZL202230745208.1



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Type-C  
USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 43X57.9mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 119X96X42mm (±5mm)  
Product weight:  
155g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
330g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 10.9KG N.W.: 9.9KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702MA

Chinese design patents: ZL202230742886.2



Please scan QR code for details



Bluetooth



3-color Backlight



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Type-C USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 129X90.6X43.5mm (±5mm)  
Product weight:  
204g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
380g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.4KG N.W.: 11.4KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702LM

Chinese design patents: ZL202230742803.X



Please scan QR code for details



3-color Backlight



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Type-C USB Power



Cuff detection



1 key to switch user



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 135X110X39mm (±5mm)  
Product weight:  
209g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
385g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.6KG N.W.: 11.6KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702LD

Chinese design patents: ZL202230742803.X



Please scan QR code for details



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Type-C USB Power



Big digital LCD display



Cuff detection



1 key to switch user



Digital LCD display (±2mm)  
Screen size: 77.8X85.7mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 135X110X39mm (±5mm)  
Product weight:  
209g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
385g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.6KG N.W.: 11.6KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702CM

Chinese design patents: ZL201630285108.X



Please scan QR code for details



3-color Backlight



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Type-C USB Power



Cuff detection



1 key to switch user



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 135X110X65mm (±5mm)  
Product weight:  
238g±15g(excluding batteries)



Package size: 135X94X175mm  
Product weight:  
414g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 42.5X37.5X49.5cm  
G.W.: 13.4KG N.W.: 12.4KG



20GP: 342 CTNS  
40GP: 685 CTNS  
40HQ: 807 CTNS

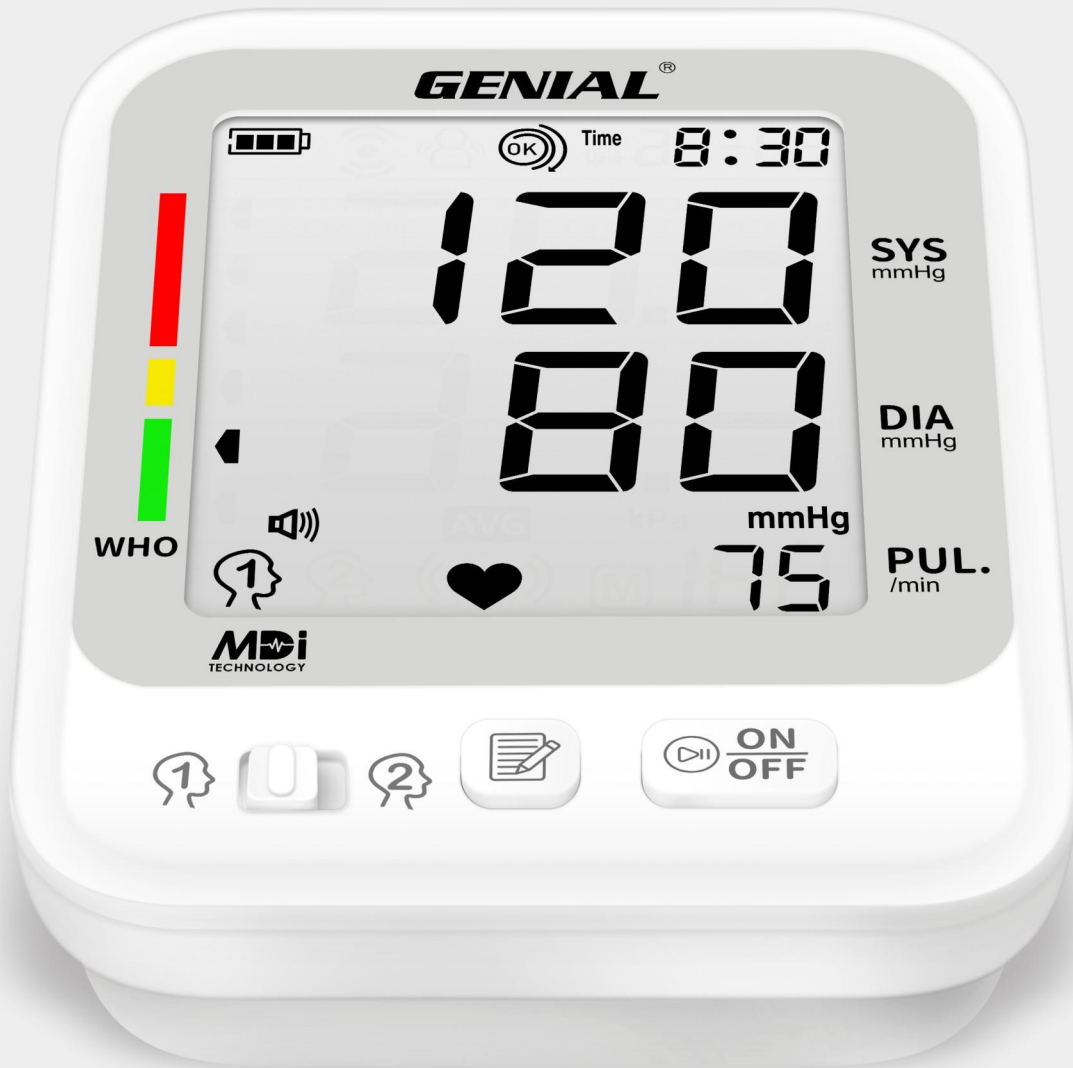
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702CD

Chinese design patents: ZL201630285108.X



Please scan QR code for details



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Type-C USB Power



Big digital LCD display



Cuff detection



1 key to switch user



Digital LCD display (±2mm)  
Screen size: 77.8X85.7mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 135X110X65mm (±5mm)  
Product weight:  
238g±15g(excluding batteries)



Package size: 135X94X175mm  
Product weight:  
414g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 42.5X37.5X49.5cm  
G.W.: 13.4KG N.W.: 12.4KG



20GP: 342 CTNS  
40GP: 685 CTNS  
40HQ: 807 CTNS

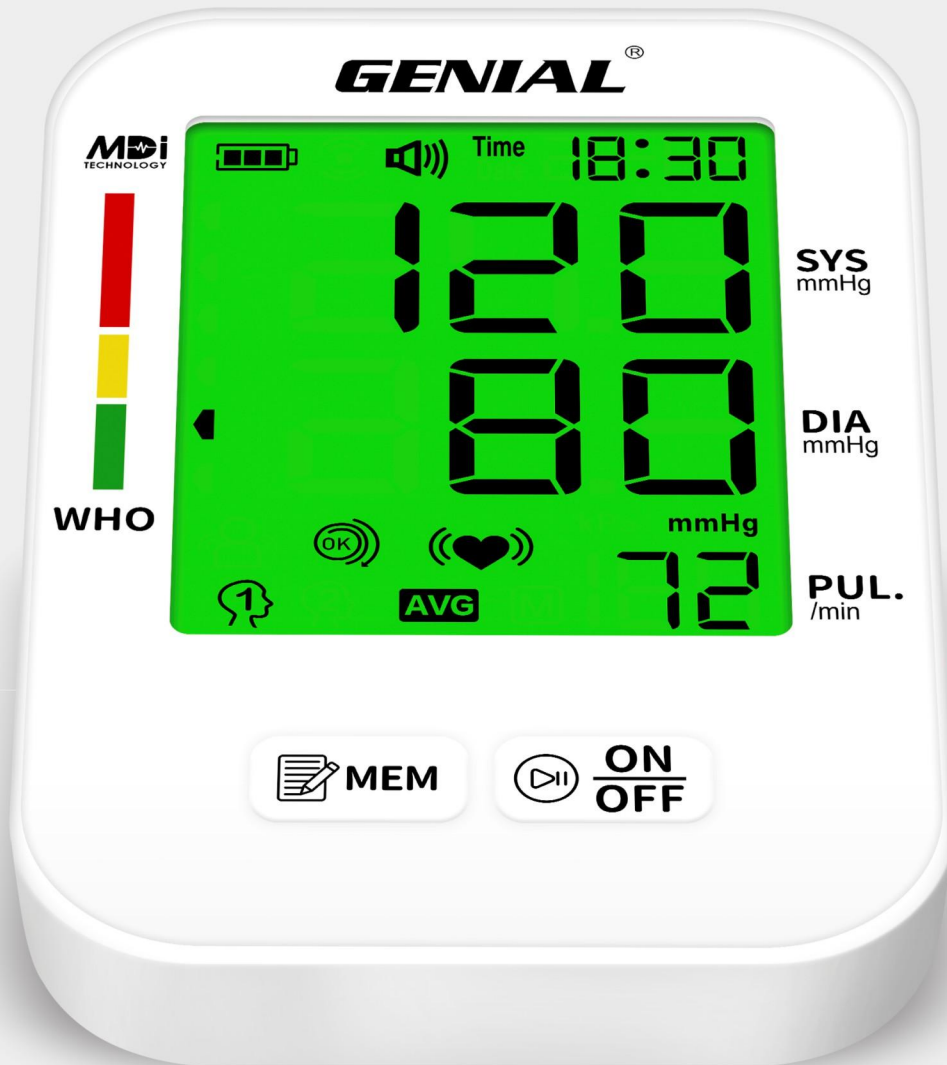
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702M

Chinese design patents: ZL202230260433.6



Please scan QR code for details



3-color Backlight



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Big digital LCD display



Type-C USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 129X90.6X43.5mm (±5mm)  
Product weight: 206g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight: 382g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.5KG N.W.: 11.5KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-703M

Chinese design patents: ZL202230742756.9



Please scan QR code for details



3-color Backlight



Human voice (Optional)



Customized color (Optional)



Measuring during inflation



Automatic off



99X2 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Big digital LCD display



Type-C USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 136X99X45mm (±5mm)  
Product weight:  
220g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
396g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.9KG N.W.: 11.9KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-703V

Chinese design patents: ZL202230742756.9



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Type-C  
USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 78X64mm



Measured arm circumference  
Size: 22cm~42cm



Product size: 136X99X45mm (±5mm)  
Product weight:  
195g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
371g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 12.1KG N.W.: 11.1KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702C

Chinese design patents: ZL201630285108.X



Please scan QR code for details



Bluetooth (Optional)



Backlight (Optional)



Human voice (Optional)



Customized color (Optional)



Measuring during deflation



Automatic off



99 sets of measurements



Smart Accurate measurements



Irregular heartbeat



Micro / type-C USB Power



Big digital LCD display



Digital LCD display (±2mm)  
Screen size: 78X74mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 135X107X62mm (±5mm)  
Product weight:  
304g±15g(excluding batteries)



Package size: 135X94X175mm  
Product weight:  
480g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 42.5X37.5X49.5cm  
G.W.: 15.4KG N.W.: 14.4KG



20GP: 342 CTNS  
40GP: 685 CTNS  
40HQ: 807 CTNS

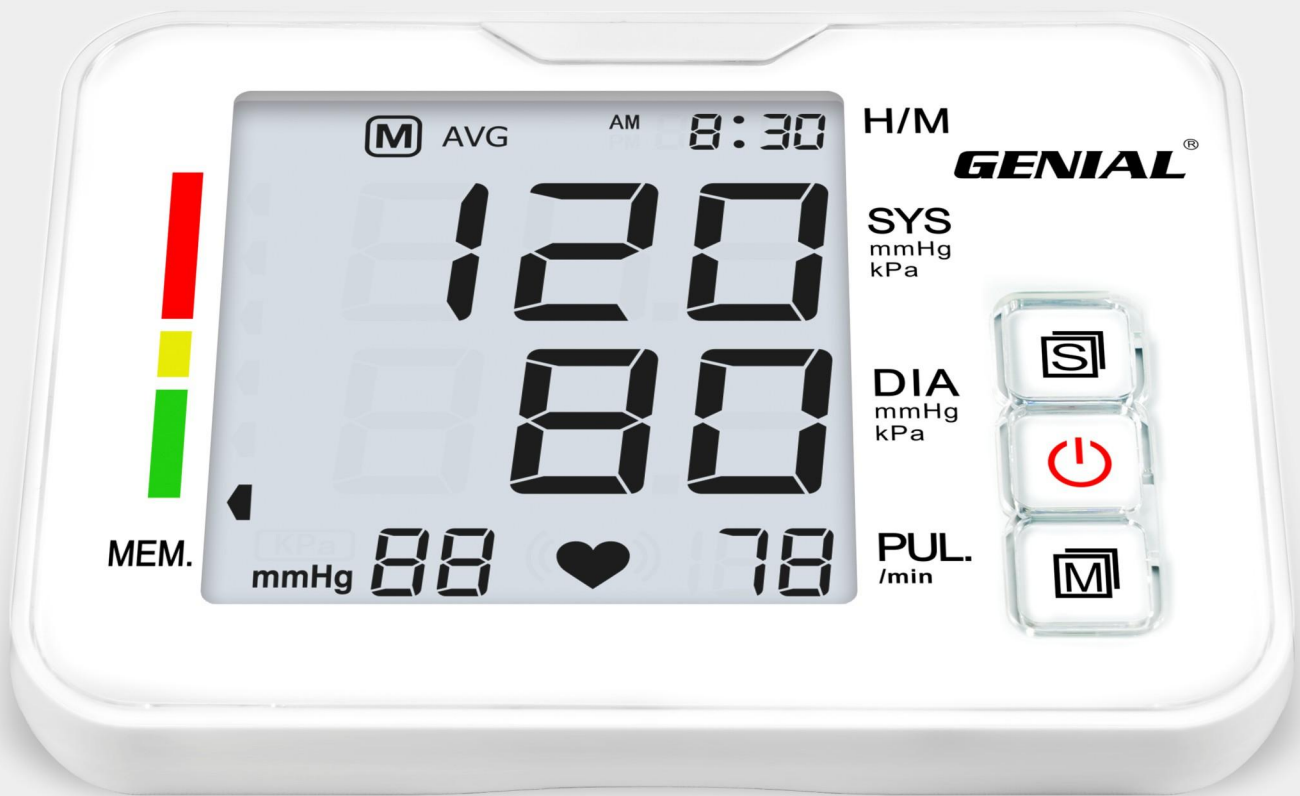
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702B

Chinese design patents: ZL201630285099.4



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Micro USB Power



Big digital  
LCD display



Digital LCD display (±2mm)  
Screen size: 78X74mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 140X108X47mm (±5mm)  
Product weight:  
275g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
451g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 14.5KG N.W.: 13.5KG



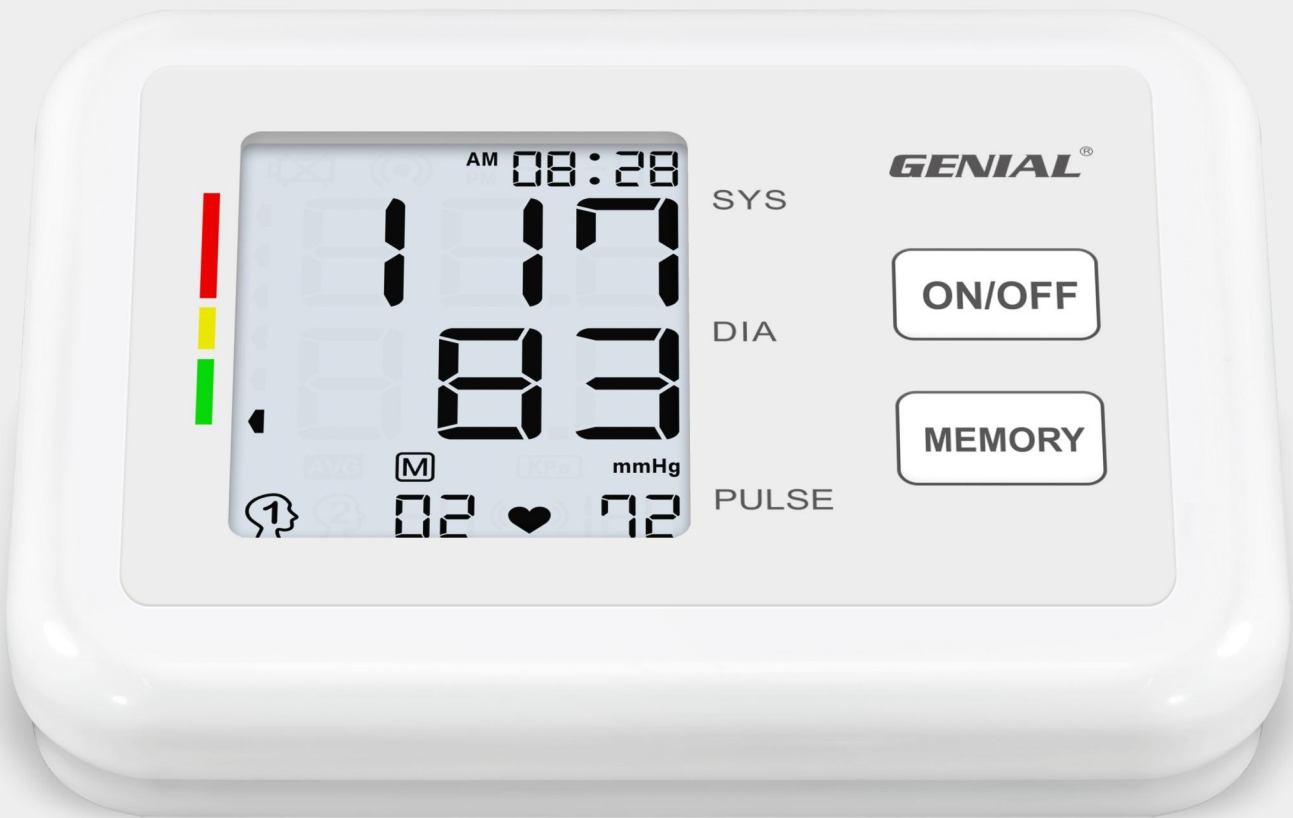
20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Micro USB Power



Digital LCD display (±2mm)  
Screen size: 53X44.5mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 122X92X46.5mm (±5mm)  
Product weight:  
191g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
367g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.:12KG N.W.:11KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

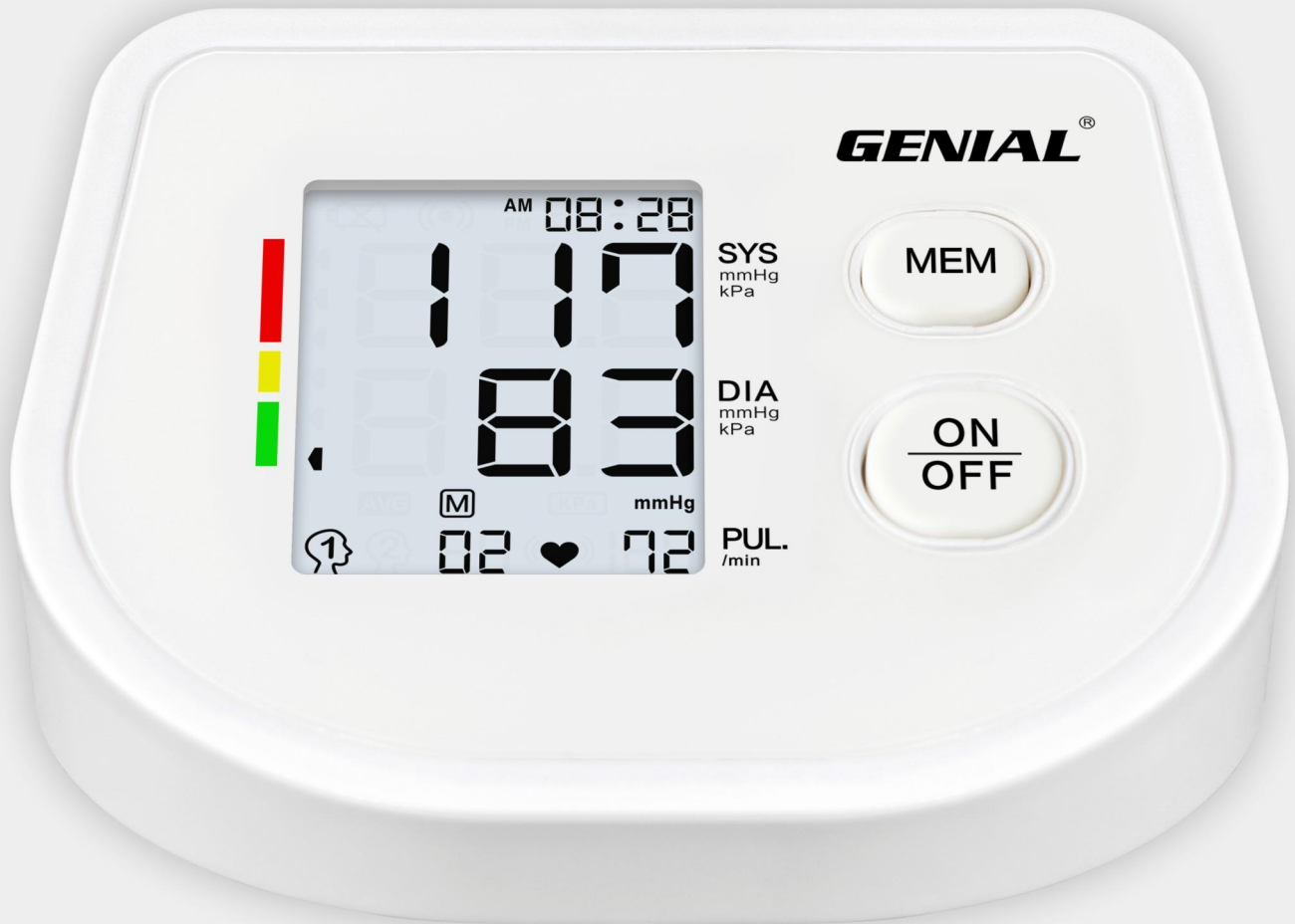
## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-712○

Chinese design patents: ZL201730127722.8



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



DC /Micro USB  
Power



Digital LCD display (±2mm)  
Screen size: 53X44.5mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 135X93X60mm (±5mm)  
Product weight:  
230g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
406g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 13.2KG N.W.: 12.2KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-702D



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Micro / type-C  
USB Power



Cuff detection



Digital LCD display (±2mm)  
Screen size: 44.5X52.7mm



Measured arm circumference  
Size: 22cm~32cm



Product size: 145X93X50mm (±5mm)  
Product weight:  
280g±15g(excluding batteries)



Package size: 117X88X165mm  
Product weight:  
480g±15g(excluding batteries)



QTY: 30PCS/CTN  
CTN Size: 37.2X34.7X46cm  
G.W.: 15.4KG N.W.: 14.4KG



20GP: 463 CTNS  
40GP: 927 CTNS  
40HQ: 1093 CTNS

## WRIST TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-701F

Chinese design patents: ZL202230745501.8



Please scan  
QR code for details



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Time display



Digital LCD display (±2mm)  
Screen size: 52.5X44.5mm



Measured arm circumference  
Size: 13.5cm~19.5cm



Product size: 90X67X28.5mm (±5mm)  
Product weight:  
120g±15g(excluding batteries)



Package size: 105X95X95mm  
Product weight:  
235g±15g(excluding batteries)



QTY: 60PCS/CTN  
CTN Size: 49.7X33.7X40.2cm  
G.W.: 14.96KG N.W.: 14.1KG



20GP: 406 CTNS  
40GP: 813 CTNS  
40HQ: 958 CTNS

## WRIST TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-701L

Chinese design patents: ZL202230745501.8



Please scan  
QR code for details



Customized color  
(Optional)



Measuring  
during inflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Time display



Digital LCD display (±2mm)  
Screen size: 52.5X44.5mm



Measured arm circumference  
Size: 13.5cm~19.5cm



Product size: 90X67X28.5mm (±5mm)  
Product weight:  
120g±15g(excluding batteries)



Package size: 105X95X95mm  
Product weight:  
235g±15g(excluding batteries)



QTY: 60PCS/CTN  
CTN Size: 49.7X33.7X40.2cm  
G.W.: 14.96KG N.W.: 14.1KG



20GP: 406 CTNS  
40GP: 813 CTNS  
40HQ: 958 CTNS

## WRIST TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-701C

Chinese design patents: ZL 201630285092.2



Please scan  
QR code for details



Human voice  
(Optional)



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



99X2 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Date display



Big digital  
LCD display



Digital LCD display (±2mm)  
Screen size: 54X46mm



Measured arm circumference  
Size: 13.5cm~21.5cm



Product size: 70X72X27mm (±5mm)  
Product weight:  
120g±15g(excluding batteries)



Package size: 105X95X95mm  
Product weight:  
235g±15g(excluding batteries)



QTY: 60PCS/CTN  
CTN Size: 49.7X33.7X40.2cm  
G.W.: 14.96KG N.W.: 14.1KG



20GP: 406 CTNS  
40GP: 813 CTNS  
40HQ: 958 CTNS

## WRIST TYPE DIGITAL BLOOD PRESSURE MONITOR

### GT-701



Please scan  
QR code for details



Customized color  
(Optional)



Measuring  
during deflation



Automatic off



60 sets of  
measurements



Smart Accurate  
measurements



Irregular  
heartbeat



Digital LCD display (±2mm)  
Screen size: 25.6X34mm



Measured arm circumference  
Size: 13.5cm~21.5cm



Product size: 70X72X27mm (±5mm)  
Product weight:  
94g±15g(excluding batteries)



Package size: 105X95X95mm  
Product weight:  
235g±15g(excluding batteries)



QTY: 60PCS/CTN  
CTN Size: 49.7X33.7X40.2cm  
G.W.: 14.96KG N.W.: 14.1KG



20GP: 406 CTNS  
40GP: 813 CTNS  
40HQ: 958 CTNS

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-732M (Bluetooth)	GT-732MA (Bluetooth)	GT-732MC	GT-732MD
Chinese design patents	ZL202130348720.8	ZL202130348720.8	ZL202130348720.8	ZL202130348720.8
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	78X64mm	78X64mm	78X64mm	78X64mm
Measurement method	Measuring during inflation	Measuring during inflation	Measuring during inflation	Measuring during inflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	d.c.5V or 3.7v li-ion battery 1500mAh	d.c.5V or 3.7v li-ion battery 1500mAh	d.c.5V or 3.7v li-ion battery 1500mAh
	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB
Battery Type	Dry battery	Lithium battery	Lithium battery	Lithium battery
Measured arm circumference size (cm)	22~42cm	22~42cm	22~42cm	22~42cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people
LCD display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional
Backlight function	Three-colour (Green, yellow and red)	Three-colour (Green, yellow and red)	Three-colour (Green, yellow and red)	—
Bluetooth function	●	●	—	—
Arm band detection function	●	●	●	●
Error detection function	—	—	—	—
Auto Power - Off function	●	●	●	●
Hypertension warning	●	●	●	●
Irregular heartbeat tips	●	●	●	●
Clock setting	●	●	●	●
Overvoltage protection	●	●	●	●


## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-702LM	GT-702CM  	GT-702LD	GT-702CD
Chinese design patents	ZL202230742803.X	ZL201630285108.X	ZL202230742803.X	ZL201630285108.X
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	78X64mm	78X64mm	77.8X85.7mm	77.8X85.7mm
Measurement method	Measuring during inflation	Measuring during inflation	Measuring during inflation	Measuring during inflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV
	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB
Battery Type	Dry battery	Dry battery	Dry battery	Dry battery
Measured arm circumference size (cm)	22~42cm	22~42cm	22~42cm	22~42cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people
LCD display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional
Backlight function	Three-colour (Green, yellow and red)	Three-colour (Green, yellow and red)	—	—
Bluetooth function	—	—	—	—
Arm band detection function	●	●	●	●
Error detection function	—	—	—	—
Auto Power - Off function	●	●	●	●
Hypertension warning	●	●	●	●
Irregular heartbeat tips	●	●	●	●
Clock setting	●	●	●	●
Overvoltage protection	●	●	●	●






## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-702MA	GT-702MC	GT-702BM 	GT-702BMV
Chinese design patents	ZL202230742886.2	ZL202230742886.2	ZL202230260424.7	ZL202230260424.7
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	78X64mm	78X64mm	78X64mm	78X64mm
Measurement method	Measuring during inflation	Measuring during inflation	Measuring during inflation	Measuring during inflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV
	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB
Battery Type	Dry battery	Dry battery	Dry battery	Dry battery
Measured arm circumference size (cm)	22~42cm	22~42cm	22~42cm	22~42cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people
LCD display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional
Backlight function	Three-colour (Green, yellow and red)	Three-colour (Green, yellow and red)	—	—
Bluetooth function	●	—	—	—
Arm band detection function	●	●	●	●
Error detection function	—	—	—	—
Auto Power - Off function	●	●	●	●
Hypertension warning	●	●	●	●
Irregular heartbeat tips	●	●	●	●
Clock setting	●	●	●	●
Overvoltage protection	●	●	●	●

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-702L 	GT-702M  	GT-702V  	GT-702VA
Chinese design patents	ZL202230260399.2	ZL202230260433.6	ZL202230263151.1	ZL202230745208.1
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	77.8X85.7mm	78X64mm	43X57.9mm	43X57.9mm
Measurement method	Measuring during inflation	Measuring during inflation	Measuring during inflation	Measuring during inflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV
	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB	Socket: Type-C USB
Battery Type	Dry battery	Dry battery	Dry battery	Dry battery
Measured arm circumference size (cm)	22~42cm	22~42cm	22~42cm	22~42cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people
LCD display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional
Backlight function	—	Three-colour (Green, yellow and red)	—	—
Bluetooth function	—	—	—	—
Arm band detection function	—	●	●	●
Error detection function	—	—	—	—
Auto Power - Off function	●	●	●	●
Hypertension warning	●	●	●	●
Irregular heartbeat tips	●	●	●	●
Clock setting	●	●	●	●
Overvoltage protection	●	●	●	●

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-703M	GT-703V
Chinese design patents	ZL202230742756.9	ZL202230742756.9
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	78X64mm	43X57.9mm
Measurement method	Measuring during inflation	Measuring during inflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: $\pm 3$ mmHg Pulse rate: within $\pm 5\%$	Pressure: $\pm 3$ mmHg Pulse rate: within $\pm 5\%$
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current $\geq 1000$ mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current $\geq 1000$ mA, Ripple < 30 mV
	Socket: Type-C USB	Socket: Type-C USB
Battery Type	Dry battery	Dry battery
Measured arm circumference size (cm)	22~42cm	22~42cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people
LCD display	Front display	Front display
Human voice	Optional	Optional
Backlight function	Three-colour (Green, yellow and red)	—
Bluetooth function	—	—
Arm band detection function	●	●
Error detection function	—	—
Auto Power - Off function	●	●
Hypertension warning	●	●
Irregular heartbeat tips	●	●
Clock setting	●	●
Overvoltage protection	●	●

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-732	GT-732B (Bluetooth)	GT-732C	GT-732D (Bluetooth)
Chinese design patents	ZL202130348720.8	ZL202130348720.8	ZL202130348720.8	ZL202130348720.8
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	78X83mm	78X83mm	78X83mm	78X83mm
Measurement method	Measuring during deflation	Measuring during deflation	Measuring during deflation	Measuring during deflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	d.c.5V or 3.7v li-ion battery 1500mAh	d.c.5V or 3.7v li-ion battery 1500mAh
	Socket: Micro/type-C USB (Optional)	Socket: Micro/type-C USB (Optional)	Socket: Micro/type-C USB (Optional)	Socket: Micro/type-C USB (Optional)
Battery Type	Dry battery	Dry battery	Lithium battery	Lithium battery
Measured arm circumference size (cm)	22~32cm	22~32cm	22~32cm	22~32cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people
LCD display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional
Backlight function	Single color (White)	Single color (White)	Single color (White)	Single color (White)
Bluetooth function	—	CMIIT ID:2023DP16384 (GT-732B)	—	CMIIT ID:2023DP16390 (GT-732D)
Arm band detection function	●	●	●	●
Error detection function	●	●	●	●
Auto Power - Off function	●	●	●	●
Hypertension warning	●	●	●	●
Irregular heartbeat tips	●	●	●	●
Clock setting	●	●	●	●
Overvoltage protection	●	●	●	●

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



Model	GT-702C	GT-722 (Bluetooth)	GT-722B	GT-722C (Bluetooth)
Chinese design patents	ZL201630285108.X	ZL201630285108.X	ZL201630285108.X	ZL201630285108.X
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	78X74mm	78X74mm	78X74mm	78X74mm
Measurement method	Measuring during deflation	Measuring during deflation	Measuring during deflation	Measuring during deflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV
	Socket: Micro/type-C USB (Optional)	Socket: Micro/type-C USB (Optional)	Socket: Micro/type-C USB (Optional)	Socket: Micro/type-C USB (Optional)
Battery Type	Dry battery	Dry battery	Dry battery	Dry battery
Measured arm circumference size (cm)	22~32cm	22~32cm	22~32cm	22~32cm
Number of Memory Groups	99 groups	99 groups	99 groups	99 groups
LCD display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional
Backlight function	—	—	Three-colour (Green, yellow and red)	Three-colour (Green, yellow and red)
Bluetooth function	—	CMIIT ID:2023DP16471 (GT-722)	—	CMIIT ID:2024DP1808 (GT-722C)
Arm band detection function	—	—	—	—
Error detection function	—	—	—	—
Auto Power - Off function	●	●	●	●
Hypertension warning	●	●	●	●
Irregular heartbeat tips	●	●	●	●
Clock setting	●	●	●	●
Overvoltage protection	●	●	●	●

## ARM TYPE DIGITAL BLOOD PRESSURE MONITOR



**GT-702**  
CE 1639 FDA



**GT-702E / GT-712**  
CE 1639 FDA



**GT-712B / GT-712C / GT-712E**  
CE 1639 FDA



**GT-702B**  
CE 1639 FDA



**GT-702D**  
CE 1639 FDA

Model	GT-702	GT-702E / GT-712	GT-712B / GT-712C / GT-712E	GT-702B	GT-702D
Chinese design patents	—	ZL201730127722.8	ZL202230743301.9	ZL201630285099.4	—
Applicable Body Parts	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor	Arm Digital Blood Pressure Monitor
Screen size(mm)	53X44.5mm	53X44.5mm	115X39mm	78X74mm	44.5X52.7mm
Measurement method	Measuring during deflation	Measuring during deflation	Measuring during deflation	Measuring during deflation	Measuring during deflation
Cuff pressure display range	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg	0mmHg-290mmHg
Accuracy	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%	Pressure: ±3mmHg Pulse rate: within±5%
Power source	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV	DC6V (4 pcs LR03(AAA) Batteries) or power adapter :output Voltage is 6V, Current≥1000mA, Ripple < 30 mV
	Socket: Micro USB	Socket: DC / Micro USB (Optional)	Socket: Micro/type-C USB (Optional)	Socket: Micro USB	Socket: Micro/type-C USB (Optional)
Battery Type	Dry battery	Dry battery	Dry battery	Dry battery	Dry battery
Measured arm circumference size (cm)	22~32cm	22~32cm	22~32cm	22~32cm	22~32cm
Number of Memory Groups	99 groups of X 2 people	99 groups of X 2 people	99 groups of X 2 people	99 groups	99 groups of X 2 people
LCD display	Front display	Front display	Front display	Front display	Front display
Human voice	Optional	Optional	Optional	Optional	Optional
Backlight function	—	—	—	—	—
Bluetooth function	—	—	Optional	—	Optional
Arm band detection function	—	—	●	—	●
Error detection function	—	—	—	—	—
Auto Power - Off function	●	●	●	●	●
Hypertension warning	●	●	●	●	●
Irregular heartbeat tips	●	●	●	●	●
Clock setting	●	●	●	●	●
Overvoltage protection	●	●	●	●	●

# **GENIAL<sup>®</sup>**



## **BODY TEMPERATURE MEASUREMENT**

Temperature measurement can be used for  
the prevention and diagnosis of clinical diseases

## WEARABLE DIGITAL THERMOMETER

### T31

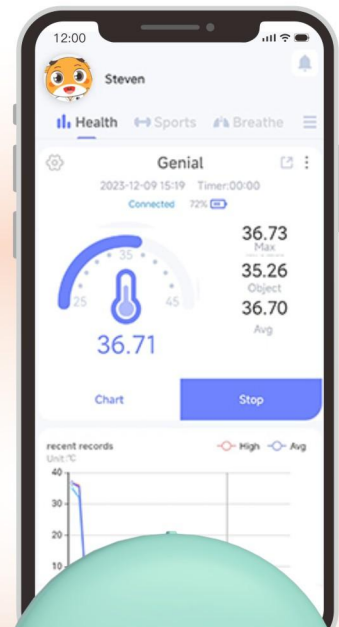
Chinese design patents:  
ZL202130061472.9

Chinese Utility Model Patent:  
202221179445.7 / 202221042188.2

Please scan  
QR code for details



- Customized color (Optional)
- Battery replaceable
- Low power prompt
- Energy-saving Convenient
- Bluetooth
- Quick measurement
- Continuous temperature measurement
- High Accuracy
- Fahrenheit or Celsius exchange
- Mercury free and safe



GenialCloud

Accuracy	0.1°C
Built-in battery	CR2025 voltage value DC 3.0V
Low voltage prompt	When the battery is low, the APP will automatically prompt "🔋", please replace the battery
Operating Environment	Temperature: 5°C~40°C ; Humidity: ≤85% ; Atmospheric pressure: 70kPa~106kPa

**Measuring error**  
±0.1°C (35.0°C~39.0°C)  
±0.2°C (<35.0°C or >39.0°C)  
(When measured in a constant temperature water bath at a standard room temperature of 25°C)

**Storage & transportation environment**  
Temperature: -25°C~55°C ; Humidity: ≤85% ;  
Atmospheric pressure: 70kPa~106kPa  
No corrosive gas and well ventilated indoor



Measurement range 20.0~45.0°C



Product size: Φ 31.2mm, Height: 8.2mm  
Product weight: About 33g (including battery)



Package size: 68X25X138mm



QTY: 200 PCS/CTN  
CTN Size: 55X30X37cm

## BLUETOOTH TEMPERATURE AND HUMIDITY DISPLAY

### TL01 TL02



Bluetooth



Constant Measuring



Fever Prompting



Unit switching



Backlight (TL02)



Body temperature



Humidity



Room temperature



Time



Lithium battery



Day & Night Mode



Operation video

<b>Power Supply Mode</b>	lithium battery, 3.7V/200mAh
<b>Working Current</b>	5mA
<b>Standby Current</b>	150uA
<b>Power-off Current</b>	<10uA
<b>Backlight</b>	White light and orange light (TL02)

<b>Body Temperature Measurement Range and Resolution</b>	Measurement range: 20 ~ 45°C; Resolution: 0.01°C
<b>Room Temperature Measurement Range and Resolution</b>	Measurement range: 0 ~ 60°C; Resolution: 0.1°C
<b>Humidity Measurement Range and Resolution</b>	Measurement range: 0%~99%RH; Resolution: 1%RH
<b>Working Environment Conditions</b>	Temperature: 0 ~ 60°C Humidity: 0% ~ 99% RH
<b>Executive Standard</b>	Q/JAXSP 001-2025



Time display range: 24 hours



Product size: 125X68X13mm  
Product weight: About 100g

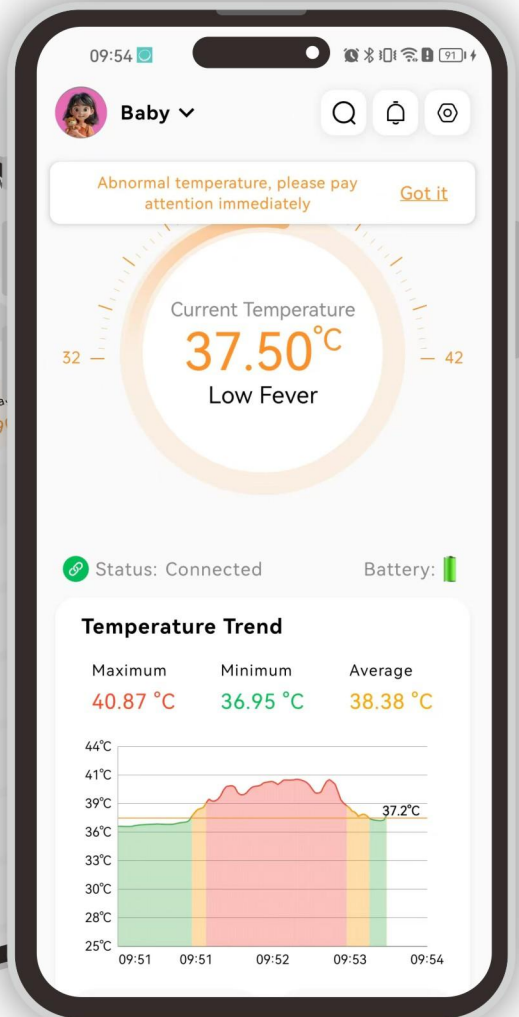
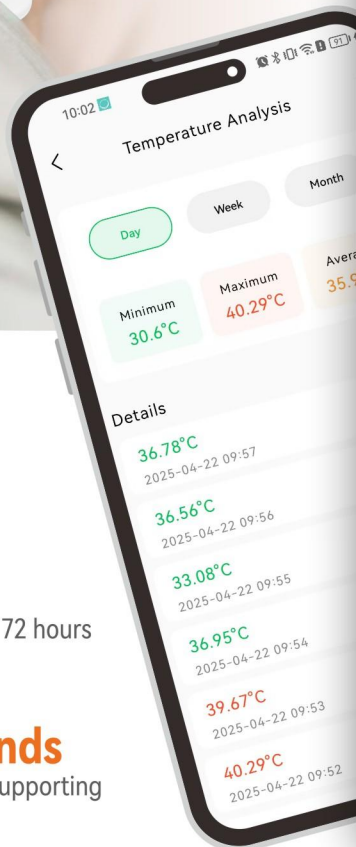
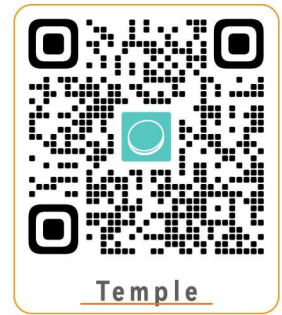


Package size: 127X70.5X15mm



QTY: 100 PCS/CTN  
CTN Size: 37.5X32.5X15cm

## TEMPAL APP T31 WIRELESS CONNECTION APP



### 72H Ultra-Long Battery Life

Low-power consumption design, worry-free use for 72 hours on a single charge

### Sharing for >5 Family & Friends

Body temperature data synchronized to the cloud, supporting real-time viewing

### +0.01°C Temperature Measurement Accuracy

Medical-grade sensor for continuous body temperature monitoring

## DIGITAL THERMOMETER

### T28

Chinese design patents: ZL 201730127530.7



Please scan  
QR code for details



Flexible Tip



Bluetooth  
(Optional)



Customized color  
(Optional)



Backlight  
(Optional)



Beeper alarm  
(Optional)



High Accuracy  
Display



Parts Of Setting



Large Screen  
Display



Fahrenheit or  
Celsius exchange



Mercury free  
and safe



9Sets Memory



30Sets Memory  
(Bluetooth)

Unit switch	°C/°F Switchable
Measurement position and reference body	Oral, Axillary and Rectal (switchable)
Memory	Display the last measured value and can be checked the recent 9 set of measurements
Battery	One 3.0V DC button battery (Model CR2032)
Display	LCD Display, 4 1/2

Power	Less than 0.5W
Shock-proof type	Internal power Type BF applied part
Measuring error	In normal room temperature 25°C 32.00°C~35.29°C, ±0.3°C; 35.30°C~36.99°C, ±0.2°C; 37.00°C~39.00°C, ±0.1°C; 39.01°C~42.00°C, ±0.2°C,

Using environment	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15~95% non-condensing Atmospheric pressure: 86kPa~106kPa
Storage and transportation condition	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15~95% non-condensing Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 27X23mm



Measurement range  
32.00~42.90°C



Product size: 127X41X20mm (LxWxH)  
Product weight: ≈33g(With battery)



Package size: 46.5X28.5X134mm  
Product weight: ≈74.4g



QTY: 200 PCS/CTN  
CTN Size: 57.4X31X26cm  
G.W.: 16.5KG N.W.: 15KG



20GP: 598 CTNS  
40GP: 1197 CTNS  
40HQ: 1411 CTNS

## DIGITAL THERMOMETER

### T15S Animal Head Series



Please scan  
QR code for details



Customized color  
(Optional)



Beeper alarm  
(Optional)



High Accuracy  
Display



Fahrenheit or  
Celsius exchange



Mercury free  
and safe



Flexible Tip

Measurement time: ≤1min

Battery: DC 1.5 V (size LR41)

Battery life: About 1000 times (22°C)

±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F-107.6°F)

Accuracy: ±0.2°C under 35.5°C or over 42.0°C  
(±0.4°F under 95.9°F or over 107.6°F)

at standard room temperature of 25°C (77.0°F)

Using environment:

Temperature: 10°C-40°C (50°F-104°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 86kPa-106kPa

Storage and transportation  
condition:

Temperature: -25°C-55°C (-13°F-131°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 50kPa-106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



Product size: 30X16.4X134mm (±5mm)  
Product weight: ≈10g(With battery)



Package size: 42X20X155mm  
Product weight: ≈30g



QTY: 600 PCS/CTN  
CTN Size: 66.2X34.7X47.7cm

## DIGITAL THERMOMETER



**T23**



Please scan QR code for details



**T24**



Please scan QR code for details



3 colour LED backlight (Optional)



Customized color (Optional)



Beeper alarm (Optional)



High accuracy display



Fahrenheit or Celsius exchange



Mercury free and safe



Temperature < 37.50°C



37.50°C ≤ Temperature < 38.49°C



Temperature ≥ 38.50°C



**Rigid Tip**

Unit switch	°C/°F Switchable
Measurement position and reference body	Oral, Axillary and Rectal (switchable)
Memory	Display the last measured value
Battery	One 3.0V DC button battery (Model CR1625)
Display	LCD Display

Power	Less than 0.5W
Shock-proof type	Internal power Type BF applied part
Measuring error	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,

Using environment	Temperature: 10°C ~ 40°C (50°F ~ 104°F) Relative humidity: 15~95% non-condensing Atmospheric pressure: 86kPa~106kPa
Storage and transportation condition	Temperature: -25°C ~ 55°C (-13°F ~ 131°F) Relative humidity: 15~95% non-condensing Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 27X20.5mm



Measurement range  
32.00~42.90°C



(±5mm)  
T23: 145X37.3X12mm(LxWxH)  
T24: 130X41X14mm(LxWxH)  
Product weight: ≈10g(With battery)



Package size: 48X20X152mm  
Product weight: ≈30g



QTY: 200 PCS/CTN  
CTN Size: 45.5X33.5X27.5cm

## DIGITAL THERMOMETER



3 colour LED backlight (Optional)



Customized color (Optional)



Beeper alarm (Optional)



High accuracy display



Fahrenheit or Celsius exchange



Mercury free and safe



Temperature < 37.5°C



37.5°C ≤ Temperature < 38.5°C



Temperature ≥ 38.5°C



### T19C

Please scan QR code for details



### T19D

Please scan QR code for details



Rigid Tip



Unit switch	°C/°F Switchable
Measurement position and reference body	Oral, Axillary and Rectal (switchable)
Memory	Display the last measured value
Battery	One 3.0V DC button battery (Model CR1625)
Display	LCD Display

Power	Less than 0.5W
Shock-proof type	Internal power Type BF applied part
Measuring error	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,

Using environment	Temperature: 10°C ~ 40°C (50°F ~ 104°F) Relative humidity: 15~95% non-condensing Atmospheric pressure: 86kPa~106kPa
Storage and transportation condition	Temperature: -25°C ~ 55°C (-13°F ~ 131°F) Relative humidity: 15~95% non-condensing Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 27.7X13.4mm



Measurement range  
32.00~42.90°C



(±5mm)  
T19C: 130X23.5X11.3mm(LxWxH)  
T19D: 145X23.5X11.3mm(LxWxH)



Package size: 48X20X152mm  
Product weight: ≈30g



QTY: 200 PCS/CTN  
CTN Size: 45.5X33.5X27.5cm

## DIGITAL THERMOMETER



Customized color  
(Optional)



Beeper alarm  
(Optional)



High Accuracy  
Display



Fahrenheit or  
Celsius exchange



Mercury free  
and safe



### T19

Please scan  
QR code for details

Rigid Tip



**Measurement time:** ≤1min

**Battery:** DC 1.5 V (size LR41)

**Battery life:** About 1000 times (22°C)

±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F)

**Accuracy:** ±0.2°C under 35.5°C or over 42.0°C  
(±0.4°F under 95.9°F or over 107.6°F)

at standard room temperature of 25°C (77.0°F)

**Using environment:**

Temperature: 10°C-40°C (50°F~104°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 86kPa~106kPa

**Storage and transportation condition:**

Temperature: -25°C-55°C (-13°F~131°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.00~42.90°C



Product size: 125.5X18.7X10mm (±5mm)  
Product weight: ≈10g(With battery)



Package size: 45X16X140mm  
Product weight: ≈30g



QTY: 600 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 20KG N.W.: 18KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

## DIGITAL THERMOMETER



**T18**



Please scan  
QR code for details



**T16**



Please scan  
QR code for details



**T19B**



Please scan  
QR code for details



**Rigid Tip**



Customized color  
(Optional)



Beeper alarm  
(Optional)



High Accuracy  
Display



Fahrenheit or  
Celsius exchange



Mercury free  
and safe

Measurement time:	≤1min
Battery:	DC 1.5 V (size LR41)
Battery life:	About 1000 times ( 22°C)

Accuracy:	±0.1°C, 35.5°C~42.0°C (±0.2°F, 95.9°F~107.6°F) ±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F) at standard room temperature of 25°C (77.0°F)
-----------	--

Using environment:	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 86kPa~106kPa
Storage and transportation condition:	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



(±5mm)  
T16: 125x20X9.7mm  
T18: 125x16.5X10mm  
T19B: 126x25X12mm  
Product weight: ≈10g(With battery)



Package size: 45X16X140mm  
Product weight: ≈30g



QTY: 600 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 20KG N.W.: 18KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

## DIGITAL THERMOMETER



Customized color  
(Optional)



Beeper alarm  
(Optional)



High Accuracy  
Display



Fahrenheit or  
Celsius exchange



Mercury free  
and safe



Please scan  
QR code for details

### T15Y Series

Rigid Tip 

<b>Measurement time:</b>	≤1min
<b>Battery:</b>	DC 1.5 V (size LR41)
<b>Battery life:</b>	About 1000 times (22°C)

<b>Accuracy:</b>	±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F) ±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F) at standard room temperature of 25°C (77.0°F)
------------------	--

<b>Using environment:</b>	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 86kPa~106kPa
<b>Storage and transportation condition:</b>	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



Product size: 126x18X9mm  
Product weight: ≈10g(With battery)



Package size: 45X16X140mm  
Product weight: ≈30g



QTY: 600 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 20KG N.W.: 18KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

## DIGITAL THERMOMETER



Customized color  
(Optional)



Beeper alarm  
(Optional)



High Accuracy  
Display



Fahrenheit or  
Celsius exchange



Mercury free  
and safe



### T11

Please scan  
QR code for details



### T12

Please scan  
QR code for details



**Rigid Tip** 

**Measurement time:** ≤1min

**Battery:** DC 1.5 V (size LR41)

**Battery life:** About 1000 times (22°C)

±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F)

**Accuracy:** ±0.2°C under 35.5°C or over 42.0°C  
(±0.4°F under 95.9°F or over 107.6°F)

at standard room temperature of 25°C (77.0°F)

**Using environment:**

Temperature: 10°C~40°C (50°F~104°F)  
Relative humidity: 15%RH~85%RH  
Atmospheric pressure: 86kPa~106kPa

**Storage and transportation condition:**

Temperature: -25°C~55°C (-13°F~131°F)  
Relative humidity: 15%RH~85%RH  
Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



(±5mm)  
T11: 125x18X9mm  
T12: 128x18X9mm  
Product weight: ≈10g(With battery)



Package size: 45X16X140mm  
Product weight: ≈30g



QTY: 600 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 20KG N.W.: 18KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

## DIGITAL THERMOMETER



**T12C**



Please scan QR code for details



**T12D**



**T12E**



**Rigid Tip**



Customized color (Optional)



Beeper alarm (Optional)



High Accuracy Display



Fahrenheit or Celsius exchange



Mercury free and safe

<b>Measurement time:</b>	≤1min
<b>Battery:</b>	DC 1.5 V (size LR41)
<b>Battery life:</b>	About 1000 times (22°C)

<b>Accuracy:</b>	±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F) ±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F) at standard room temperature of 25°C (77.0°F)
------------------	--

<b>Using environment:</b>	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 86kPa~106kPa
<b>Storage and transportation condition:</b>	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



Product size: 130X18X9mm  
Product weight: ≈10g(With battery)



Package size: 29X24X144mm  
Product weight: ≈22g



QTY: 300 PCS/CTN  
CTN Size: 57X41X17cm  
G.W.: 7.5KG N.W.: 6.5KG



20GP: 704 CTNS  
40GP: 1409 CTNS  
40HQ: 1661 CTNS

## DIGITAL THERMOMETER



High Accuracy Display



Fahrenheit or Celsius exchange



Mercury free and safe



Customized color (Optional)



Beeper alarm (Optional)

Please scan QR code for details

T12FC



T12FD



T12FE



Flexible Tip

Measurement time: ≤1min

Battery: DC 1.5 V (size LR41)

Battery life: About 1000 times (22°C)

Accuracy: ±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F-107.6°F)

±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F)

at standard room temperature of 25°C (77.0°F)

Using environment:

Temperature: 10°C-40°C (50°F-104°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 86kPa-106kPa

Storage and transportation condition:

Temperature: -25°C-55°C (-13°F-131°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 50kPa-106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



Product size: 130X18X9mm  
Product weight: ≈10g(With battery)



Package size: 29X24X144mm  
Product weight: ≈22g



QTY: 300 PCS/CTN  
CTN Size: 57X41X17cm  
G.W.: 7.5KG N.W.: 6.5KG



20GP: 704 CTNS  
40GP: 1409 CTNS  
40HQ: 1661 CTNS

## DIGITAL THERMOMETER



T15SC



T15SL



T15SLQ

Please scan QR code for details



Flexible Tip



Customized color (Optional)



Beeper alarm (Optional)



High Accuracy Display



Fahrenheit or Celsius exchange



Mercury free and safe

Measurement time:	≤1min
Battery:	DC 1.5 V (size LR41)
Battery life:	About 1000 times (22°C)

Accuracy:	±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F) ±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F) at standard room temperature of 25°C (77.0°F)
-----------	--

Using environment:	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 86kPa~106kPa
Storage and transportation condition:	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



Product size: 126x18X9mm  
Product weight: ≈10g(With battery)



Package size: 45X16X140mm  
Product weight: ≈30g



QTY: 600 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 20KG N.W.: 18KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

## DIGITAL THERMOMETER



<b>Measurement time:</b>	≤1min
<b>Battery:</b>	DC 1.5 V (size LR41)
<b>Battery life:</b>	About 1000 times (22°C)

<b>Accuracy:</b>	±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F)
	±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F)
	at standard room temperature of 25°C (77.0°F)

<b>Using environment:</b>	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 86kPa~106kPa
<b>Storage and transportation condition:</b>	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 50kPa~106kPa



- Customized color (Optional)
- Beeper alarm (Optional)
- High Accuracy Display
- Fahrenheit or Celsius exchange
- Mercury free and safe

## DIGITAL THERMOMETER

Chinese design patents: ZL 201730127704.X



High Accuracy Display



Fahrenheit or Celsius exchange



Mercury free and safe



Customized color (Optional)



Beeper alarm (Optional)



Please scan QR code for details



T14SL

T14

CE 1639 FDA



Flexible Tip

Measurement time: ≤1min

Battery: DC 1.5 V (size LR41)

Battery life: About 1000 times (22°C)

±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F)

Accuracy: ±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F)

at standard room temperature of 25°C (77.0°F)

Using environment:

Temperature: 10°C-40°C (50°F~104°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 86kPa-106kPa

Storage and transportation condition:

Temperature: -25°C-55°C (-13°F~131°F)  
Relative humidity: 15%RH-85%RH  
Atmospheric pressure: 50kPa-106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



(±5mm)  
Product size: 134X20.3X12.5mm  
Product weight: ≈10g(With battery)



Package size: 45X18X140mm  
Product weight: ≈30g



QTY: 560 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 19.5KG N.W.: 17.5KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

## DIGITAL THERMOMETER

Chinese design patents: ZL 201730127704.X



High Accuracy Display



Fahrenheit or Celsius exchange



Mercury free and safe



Customized color (Optional)



Beeper alarm (Optional)



Please scan QR code for details



T14Y

Rigid Tip



<b>Measurement time:</b>	≤1min
<b>Battery:</b>	DC 1.5 V (size LR41)
<b>Battery life:</b>	About 1000 times (22°C)

<b>Accuracy:</b>	±0.1°C, 35.5°C-42.0°C (±0.2°F, 95.9°F~107.6°F) ±0.2°C under 35.5°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F) at standard room temperature of 25°C (77.0°F)
------------------	--

<b>Using environment:</b>	Temperature: 10°C~40°C (50°F~104°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 86kPa~106kPa
<b>Storage and transportation condition:</b>	Temperature: -25°C~55°C (-13°F~131°F) Relative humidity: 15%RH~85%RH Atmospheric pressure: 50kPa~106kPa



Digital LCD display (±2mm)  
Screen size: 9X19.5mm



Measurement range  
32.0~42.9°C



(±5mm)  
Product size: 134X20.3X12.5mm  
Product weight: ≈10g(With battery)



Package size: 45X18X140mm  
Product weight: ≈30g



QTY: 560 PCS/CTN  
CTN Size: 52X30.5X50.5cm  
G.W.: 19.5KG N.W.: 17.5KG



20GP: 340 CTNS  
40GP: 681 CTNS  
40HQ: 802 CTNS

# DIGITAL THERMOMETER

## T15YD Animal Head Series

Rigid Tip 



## DIGITAL THERMOMETER

### T15S Animal Head Series

Flexible Tip 



(Cat 1)



(Cat 2)



(Tiger)



(Dog)



(Hippo 1)



(Hippo 2)



(Squirrel)



(Monkey 1)



(Monkey 2)



(European Polecat)



(Pig)



(Duck)



(Bear 1)



(Bear 2)



(Bear 3)



(Bear 4)



(Bear 5)



(Bear 6)

# DIGITAL THERMOMETER

## T1 Series

Chinese utility model patent  
ZL201620617759.9



T11



T11F



T11L



T11LV



T14



T14HL



T14H



T14SL



T14W



T14Y



T15W



T15



T15B



T15L



T15LV

# DIGITAL THERMOMETER

## T1 Series

Chinese utility model patent  
ZL201620617759.9



## DIGITAL THERMOMETER

### T1 Series

Chinese utility model patent  
ZL201620617759.9



T12BC



T12BJ



T12BY



T12BL



T12BN



T12HB



T12HUB



T12LB



T12SH



T12SC



T12QHU



T12LV



T12FL



T12QL



T12QZ



T12FH



T12HU



T12L绿色



T12FL



T12SL



T12SZ



T12HUI

# DIGITAL THERMOMETER

**T1 Series**

Chinese utility model patent  
ZL201620617759.9



T12FC



T12FD



T12FE



T12C



T12D



T12E



T16



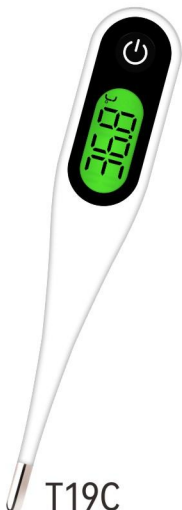
T18



T19



T19B



T19C



T19D



T23



T24



T28

## DIGITAL THERMOMETER



CE 1639 FDA



CE 1639 FDA



CE 1639 FDA

Model	T16	T18	T19
Chinese design patents	ZL2022308733260	ZL2022308734776	ZL2022308733307
LCD size(mm)	9X19.5mm	9X19.5mm	9X19.5mm
Screen size(mm)	125X20X9.7 mm	125X16.5X10 mm	125.5X18.7X10 mm
Measurement range	32.00°C~42.90°C	32.00°C~42.90°C	32.00°C~42.90°C
Measuring error	±0.1°C,35.5°C~42.0°C ±0.2°C under 35.5°C or over 42.0°C at standard room temperature of 25°C	±0.1°C,35.5°C~42.0°C ±0.2°C under 35.5°C or over 42.0°C at standard room temperature of 25°C	±0.1°C,35.5°C~42.0°C ±0.2°C under 35.5°C or over 42.0°C at standard room temperature of 25°C
Battery:	DC 1.5 V (size LR41)	DC 1.5 V (size LR41)	DC 1.5 V (size LR41)
Measurement time	≤1min	≤1min	≤1min
Number of Memory Groups	1 groups	1 groups	1 groups
LCD display	Positive display	Positive display	Positive display
Fever reminder	—	—	—
Backlight function	—	—	—
Bluetooth function	—	—	—
Detection areas	—	—	—
Auto Power - Off function	●	●	●
9-second prediction	—	—	—
Beeper Alarm	●	●	●
Fahrenheit or celsius exchange	●	●	●
Flexible Tip Design	—	—	—

## DIGITAL THERMOMETER



FDA

T19B



FDA

T19C



FDA

T19D

Model	T19B	T19C	T19D
Chinese design patents	—	—	—
LCD size(mm)	9X19.5mm	27.7X13.4mm	27.7X13.4mm
Screen size(mm)	126X25X12 mm	130X23.5X11.3 mm	145X25X11.5 mm
Measurement range	32.00°C~42.90°C	32.00°C~42.90°C	32.00°C~42.90°C
Measuring error	±0.1°C,35.5°C~42.0°C ±0.2°C under 35.5°C or over 42.0°C at standard room temperature of 25°C	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C, 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C, 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,
Battery:	DC 1.5 V (size LR41)	One 3.0V DC button battery (Model CR1625)	One 3.0V DC button battery (Model CR1625)
Measurement time	≤1min	≤1min	≤1min
Number of Memory Groups	1 groups	1 groups	1 groups
LCD display	Positive display	Positive display	Positive display
Fever reminder	—	37.5°C	37.5°C
Backlight function	—	●	●
Bluetooth function	—	—	—
Detection areas	—	—	—
Auto Power - Off function	●	●	●
9-second prediction	—	●	●
Beeper Alarm	●	●	●
Fahrenheit or celsius exchange	●	●	●
Flexible Tip Design	—	—	—

## DIGITAL THERMOMETER



Model	T23	T24	T25	T26
Chinese design patents	—	—	ZL201730127530.7	ZL201730127530.7
LCD size(mm)	27X20.5mm	27X20.5mm	27X23mm	27X23mm
Screen size(mm)	145X37.3X12 mm	130X41X14 mm	127X41X20 mm	127X41X20 mm
Measurement range	32.00°C~42.00°C	32.00°C~42.00°C	32.00°C~42.00°C	32.00°C~42.00°C
Measuring error	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,
Battery:	One 3.0V DC button battery (Model CR1625)	One 3.0V DC button battery (Model CR1625)	One 3.0V DC button battery (Model CR2032)	One 3.0V DC button battery (Model CR2032)
Measurement time	≤1min	≤1min	≤1min	≤1min
Number of Memory Groups	1 groups	1 groups	1 groups	9 groups
LCD display	Positive display	Positive display	Positive display	Positive display
Fever reminder	37.5°C	37.5°C	37.5°C	37.5°C
Backlight function	Three-colour (Green, blue and yellow)	Three-colour (Green, blue and yellow)	—	—
Bluetooth function	—	—	—	—
Detection areas	—	—	●	●
Auto Power - Off function	●	●	●	●
9-second prediction	●	●	●	●
Beeper Alarm	●	●	●	●
Fahrenheit or celsius exchange	●	●	●	●
Flexible Tip Design	—	—	●	●

## DIGITAL THERMOMETER



T28



T28L



T28P

Model	T28	T28L	T28P
Chinese design patents	ZL201730127530.7	ZL201730127530.7	ZL201730127530.7
LCD size(mm)	27X23mm	27X23mm	27X23mm
Screen size(mm)	127X41X20 mm	127X41X20 mm	127X41X20 mm
Measurement range	32.00°C~42.00°C	32.00°C~42.00°C	32.00°C~42.00°C
Measuring error	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,	In normal room temperature 25°C 32.00°C ~ 35.29°C, ±0.3°C; 35.30°C ~ 36.99°C, ±0.2°C; 37.00°C ~ 39.00°C, ±0.1°C; 39.01°C ~ 42.00°C, ±0.2°C,
Battery:	One 3.0V DC button battery (Model CR2032)	One 3.0V DC button battery (Model CR2032)	One 3.0V DC button battery (Model CR2032)
Measurement time	≤1min	≤1min	≤1min
Number of Memory Groups	9 groups	9 groups	30 groups
LCD display	Positive display	Positive display	Positive display
Fever reminder	37.5°C	37.5°C	37.5°C
Backlight function	Three-colour (Green, blue and yellow)	Three-colour (Green, blue and yellow)	Three-colour (Green, blue and yellow)
Bluetooth function	—	●	●
Detection areas	●	●	●
Auto Power - Off function	●	●	●
9-second prediction	●	●	●
Beeper Alarm	●	●	●
Fahrenheit or celsius exchange	●	●	●
Flexible Tip Design	●	●	●

## INFRARED FOREHEAD THERMOMETER

### T86, T87

Chinese design patents: ZL202030741129.4



Bluetooth  
(Optional)



Human voice  
(Optional)



Customized color  
(Optional)



Dual sensor  
(T87)



8 Seconds  
Auto Shut-off



Fahrenheit or  
Celsius exchange



Memory function



Forehead  
Measurement



Low power prompt



Easy Operation



Quick  
measurement



Vibration reminder



High Accuracy



LED display



Please scan  
QR code for details



Resolution	0.1°C (0.1°F)
Automatic shutdown	Within 8s
Clinical Repeat ability	±0.3°C
Power supply voltage	DC 3V (2 AAA alkaline batteries)
Memory storage	Can store measurement data
Operating environment	Temperature: 16°C~35°C; Humidity: ≤85%; Air Pressure: 70kPa~106kPa

Maximum allowable error	Within the range of temperature 35.0°C~42.0°C, ±0.2°C (95.0°F~107.6°F, ±0.4°F); Outside the range of temperature 35.0°C~42.0°C, ±0.3°C (95.0°F~107.6°F, ±0.6°F);
Transport and Storage environment	Temperature: -20°C~55°C (-4°F~131°F); Humidity: 10%~93%; Air pressure: 60kPa~106kPa



Digital LCD display  
Screen size: 20X27mm



Forehead Temperature Mode  
32.0~42.9°C



(±5mm)  
Product size: 136×36×36mm(LxWxH)  
Product weight: ≈85g(With battery)



Package size: 87X64X178mm  
Product weight: ≈142g



QTY: 60 PCS/CTN  
CTN Size: 56X37.5X35cm  
G.W.: 10KG N.W.: 8.5KG



20GP: 375 CTNS  
40GP: 751 CTNS  
40HQ: 886 CTNS

## INFRARED FOREHEAD THERMOMETER

### T81

Chinese design patents:  
ZL 201730128025.4、ZL 201730127835.8、ZL 201730127591.3



-  Bluetooth (Optional)
-  Customized color (Optional)
-  Backlight (Optional)
-  Human voice (Optional)
-  60 Seconds Auto Shut-off
-  Fahrenheit or Celsius exchange
-  Memory function
-  Forehead Measurement
-  Low power prompt
-  Easy Operation
-  Quick measurement
-  High Accuracy




Please scan QR code for details

<b>Resolution</b>	0.1°C (0.1°F)	<b>Maximum allowable error</b>	Within the range of temperature 35.0°C~42.0°C, ±0.2°C (95.0°F~107.6°F, ±0.4°F); Outside the range of temperature 35.0°C~42.0°C, ±0.3°C (95.0°F~107.6°F, ±0.6°F);
<b>Automatic shutdown</b>	Within 60s	<b>Transport and Storage environment</b>	Temperature: -20°C~55°C (-4°F~131°F); Humidity: 10%~93%; Air pressure: 60kPa~106kPa
<b>Clinical Repeat ability</b>	±0.3°C		
<b>Power supply voltage</b>	DC 3V (2 AA alkaline batteries)		
<b>Memory storage</b>	32 sets of the latest measurement data can be stored		
<b>Operating environment</b>	Temperature: 15°C~40°C(59°F~104°F); Humidity: ≤85%; Air Pressure:70kPa~106kPa		

 Digital LCD display  
Screen size: 24X26.5mm

 Forehead Temperature Mode  
32.0~42.9°C

 (±5mm)  
Product size:105×48×150mm(LxWxH)  
Product weight: ≈165g(With battery)

 Package size: 125X55X180mm  
Product weight: ≈238g

 QTY: 60 PCS/CTN  
CTN Size: 57X52.5X30.5cm  
G.W.: 16KG N.W.: 15KG

 20GP: 298 CTNS  
40GP: 597 CTNS  
40HQ: 704 CTNS

## INFRARED EAR THERMOMETER

### T94

Chinese design patents: ZL 201730127603.2



Customized color  
(Optional)



Beeper alarm  
(Optional)



12 Seconds  
Auto Shut-off



Fahrenheit or  
Celsius exchange



Memory function



Ear cavity  
measurement



Low power  
prompt



Easy Operation



Quick  
measurement



High Accuracy



LED display



Please scan  
QR code for details



<b>Resolution</b>	0.1°C (0.1°F)
<b>Automatic shutdown</b>	Within 60s
<b>Clinical Repeat ability</b>	±0.3°C
<b>Power supply voltage</b>	DC 3V (2 AAA alkaline batteries)
<b>Memory storage</b>	Can store measurement data
<b>Operating environment</b>	Temperature: 16°C~35°C; Humidity: ≤85%; Air Pressure: 70kPa~106kPa

<b>Maximum allowable error</b>	Within the range of temperature 35.0°C~42.0°C, ±0.2°C (95.0°F~107.6°F, ±0.4°F); Outside the range of temperature 35.0°C~42.0°C, ±0.3°C (95.0°F~107.6°F, ±0.6°F);
<b>Transport and Storage environment</b>	Temperature: -20°C~55°C(-4°F~131°F); Humidity: 10%~93%; Air pressure: 60kPa~106kPa



Digital LCD display  
Screen size: 20X27mm



Ear measurement range  
32.0~42.9°C



(±5mm)  
Product size: 134.3×41×60.9mm(LxWxH)  
Product weight: ≈60g(With battery)



Package size: 87X64X178mm  
Product weight: ≈142g



QTY: 60 PCS/CTN  
CTN Size: 56X37.5X35cm  
G.W.: 9.73KG N.W.: 8.52KG



20GP: 375 CTNS  
40GP: 751 CTNS  
40HQ: 886 CTNS

## INFRARED EAR THERMOMETER

### T90, T91

Chinese design patents: ZL 201730127789.1



Customized color  
(Optional)



Backlight  
(Optional)



Human voice  
(Optional)



60 Seconds  
Auto Shut-off



Fahrenheit or  
Celsius exchange



Memory function



Ear cavity  
measurement



Low power  
prompt



Easy Operation



Quick  
measurement



High Accuracy



Please scan  
QR code for details



Resolution	0.1°C (0.1°F)
Automatic shutdown	Within 60s
Clinical Repeat ability	±0.3°C
Power supply voltage	DC 3V (2 AAA alkaline batteries)
Memory storage	Can store measurement data
Operating environment	Temperature: 16°C~35°C; Humidity: ≤85%; Air Pressure: 70kPa~106kPa

Maximum allowable error	Within the range of temperature 35.0°C~42.0°C, ±0.2°C (95.0°F~107.6°F, ±0.4°F);
	Outside the range of temperature 35.0°C~42.0°C, ±0.3°C (95.0°F~107.6°F, ±0.6°F);
Transport and Storage environment	Temperature: -20°C~55°C(-4°F~131°F); Humidity: 10%~93%; Air pressure: 60kPa~106kPa



Digital LCD display  
Screen size: 19X21mm



Ear measurement range  
32.0~42.9°C



(±5mm)  
Product size: 151.5×52×45.6mm(LxWxH)  
Product weight: ≈60g(With battery)



Package size: 87X64X178mm  
Product weight: ≈142g



QTY: 60 PCS/CTN  
CTN Size: 56X37.5X35cm  
G.W.: 9.73KG N.W.: 8.52KG



20GP: 375 CTNS  
40GP: 751 CTNS  
40HQ: 886 CTNS

## MOBILE THERMOMETER

### U31

Chinese design patents: ZL202030750329.6



Please scan QR code for details

- Customized color (Optional)
- Material temperature
- Body temperature
- Screen rotation
- Simple operation
- Unlimited records
- Low power prompt
- Human voice
- Quick measurement
- High Accuracy Display
- Fahrenheit or Celsius exchange
- Mercury free and safe
- Energy-saving Convenient



SeCheck  
Android 5.0 or above

<b>Power supply</b>	OTG 5V by mobile phone	<b>Measurement range</b>	Body temperature range:32.0°C~42.0°C; Material temperature range:0°C~100°C; Ambient temperature range:0°C~50°C
<b>Measurement accuracy</b>	Body temperature measurement accuracy:±0.2°C (35.0~42.0°C) ±0.3°C(32.0~34.9°C); Material temperature measurement accuracy:±0.3°C; Ambient temperature measurement accuracy:±0.2°C	<b>Storage &amp; transportation environment</b>	Temperature: -20°C~55°C ; Humidity:≤85%; Atmospheric pressure:60kPa~106kPa
<b>Interface type</b>	Type-C, Micro-USB (Attention:Make sure OTG function is supported and activated by your mobile phone)		
<b>Operating Environment</b>	Temperature: 5°C~40°C ; Humidity:≤85%; Atmospheric pressure:70kPa~106kPa		

Body temperature range:  
32.0~42.0°C

Material temperature range:  
0°C~100°C

Ambient temperature range:  
0°C~50°C

Product size: 34X21X15.5mm  
Weight of main engine: About 6.4g

Package size: 60X100X17mm  
Product weight: About 20g

# **GENIAL<sup>®</sup>**



## **OTHER PRODUCTS**



Fingertip Pulse Oximeter



Mask Nebulizer



Health Management Devices



Sleep Non-Invasive Ventilator / Sapphire Hair Removal Device

## FINGERTIP PULSE OXIMETER

Chinese design patents: ZL202030741138.3



Customized color  
(Optional)



PI%  
(Optional)



lithium battery  
(Optional)



SpO2 display



Pulse bar display



Automatic off



Low power prompt



Backlight



Four direction  
display adjustment



Energy-saving  
Convenient



Please scan  
QR code for details



<b>Display mode</b>	OLED or LCD
<b>SpO2</b>	Measurement range: 35% ~ 100% Measurement accuracy: ±2% within 70% ~ 100%; ≤70%, accuracy is not defined.
<b>Pulse rate</b>	Measurement range: 30bpm ~ 250bpm Measurement accuracy: ±1% or ±1bpm, whichever is greater

<b>Working current</b>	≤ 40mA
<b>Automatic off</b>	Automatically stop measuring and shutdown after 8 seconds when no finger is inserted
<b>Device response time</b>	8s
<b>Low battery alarm</b>	When the battery is low, the display screen will display a low battery prompt

<b>Environmental requirements</b>	Operating temperature: 5°C~40°C; Working RH ≤ 80%; Storage temperature: -20°C~55°C; Storage state non-condensing RH ≤ 93%; Transport temperature: -20°C~55°C; Transport state non-condensing RH ≤ 93%; Atmospheric pressure range: 86kPa~106kPa
-----------------------------------	---



Digital display (±2mm)  
Screen size: 12.2X22.7mm



Pulse Rate measurement  
range: 30bpm ~ 250bpm



SpO2 measurement  
range: 35% ~ 100%



Product size: 59.8X36.4X34mm(±5mm)  
Product weight: About 36g(With battery)



Package size: 62X48X87mm  
Product weight: About 50g

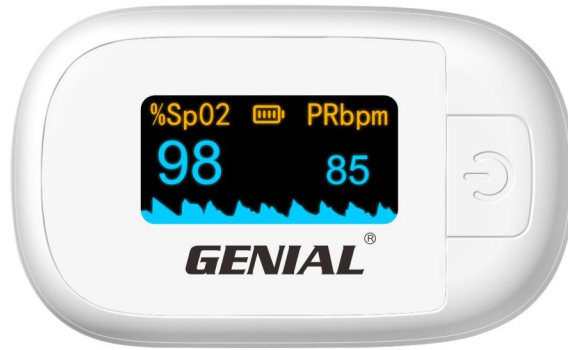


QTY: 150 PCS/CTN  
CTN Size: 50X32.5X28.5cm  
G.W.: 12KG N.W.: 11KG



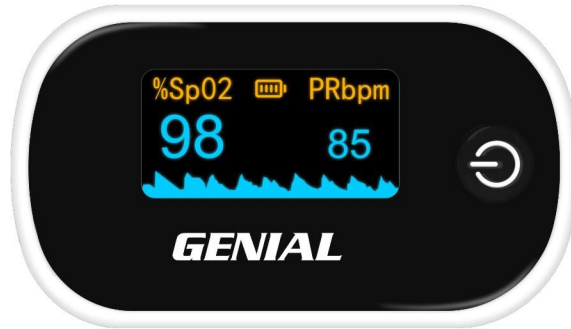
20GP: 604 CTNS  
40GP: 1209 CTNS  
40HQ: 1425 CTNS

## FINGERTIP PULSE OXIMETER



Model	GX3	GX4	GX9	GX10
Chinese design patents:	ZL202030741138.3			
Blood oximeter style	Finger clip type			
Appearance description	Semi-screen Acrylics (PMMA) Crystal Panel			
Display mode	OLED		LCD	
Power source	DC3V (2pcs LR03(AAA) Batteries)	DC3.7V Socket:Micro USB	DC3V (2pcs LR03(AAA) Batteries)	DC3.7V Socket:Micro USB
Battery Type	Dry battery	Lithium battery	Dry battery	Lithium battery
Net weight	36g	42g	36g	42g
Host size	L:59.8mm W:36.4mm H:34mm	L:59.8mm W:36.4mm H:31.5mm	L:59.8mm W:36.4mm H:34mm	L:59.8mm W:36.4mm H:31.5mm
Display Size	21.74 x11.2 mm		21.696 x10.8 mm	
SpO2	Measurement range: 35% ~ 100% Measurement accuracy: ±2% within 70% ~ 100%; ≤70%,accuracy is not defined.			
Pulse	Measurement range: 30bpm ~250bpm Measurement accuracy: ±1% or ±1bpm, whichever is greater			
Working current	≤ 40mA			
Auto Power -Off function	●			
Low battery indicator	●			
Backlight function	●			
Four direction display adjustment	●			

## FINGERTIP PULSE OXIMETER



Model	GX5	GX6	GX11	GX12
Chinese design patents:	ZL202030741138.3			
Blood oximeter style	Finger clip type			
Appearance description	Full-screen PET Panel			
Display mode	OLED		LCD	
Power source	DC3V (2pcs LR03(AAA) Batteries)	DC3.7V Socket:Micro USB	DC3V (2pcs LR03(AAA) Batteries)	DC3.7V Socket:Micro USB
Battery Type	Dry battery	Lithium battery	Dry battery	Lithium battery
Net weight	36g	42g	36g	42g
Host size	L:59.8mm W:36.4mm H:34mm	L:59.8mm W:36.4mm H:31.5mm	L:59.8mm W:36.4mm H:34mm	L:59.8mm W:36.4mm H:31.5mm
Display Size	21.74 x11.2 mm		21.696 x10.8 mm	
SpO2	Measurement range: 35% ~ 100% Measurement accuracy: ±2% within 70% ~ 100%; ≤70%,accuracy is not defined.			
Pulse	Measurement range: 30bpm ~250bpm Measurement accuracy: ±1% or ±1bpm, whichever is greater			
Working current	≤ 40mA			
Auto Power -Off function	●			
Low battery indicator	●			
Backlight function	●			
Four direction display adjustment	●			

## FINGERTIP PULSE OXIMETER



Model	GX13	GX14	GX7	GX8
Chinese design patents:	ZL202030741138.3			
Blood oximeter style	Finger clip type			
Appearance description	Full-screen Acrylics (PMMA) Crystal Panel			
Display mode	OLED		LCD	
Power source	DC3V (2pcs LR03(AAA) Batteries)	DC3.7V Socket:Micro USB	DC3V (2pcs LR03(AAA) Batteries)	DC3.7V Socket:Micro USB
Battery Type	Dry battery	Lithium battery	Dry battery	Lithium battery
Net weight	36g	42g	36g	42g
Host size	L:59.8mm W:36.4mm H:34mm	L:59.8mm W:36.4mm H:31.5mm	L:59.8mm W:36.4mm H:34mm	L:59.8mm W:36.4mm H:31.5mm
Display Size	21.74 x11.2 mm		21.696 x10.8 mm	
SpO2	Measurement range: 35% ~ 100% Measurement accuracy: ±2% within 70% ~ 100%; ≤70%,accuracy is not defined.			
Pulse	Measurement range: 30bpm ~250bpm Measurement accuracy: ±1% or ±1bpm, whichever is greater			
Working current	≤ 40mA			
Auto Power -Off function	●			
Low battery indicator	●			
Backlight function	●			
Four direction display adjustment	●			

## MESH NEBULIZER

### N11 / N21

Chinese design patents: ZL202030743206.X

Chinese Utility Model Patent  
ZL202120513659.2 ZL202120495534.1



Please scan  
QR code for details



Customized color  
(Optional)



lithium battery  
(Optional)



Quiet



3 levels  
Atomization



Automatic off



Low power prompt



USB interface



Handheld



Easy to  
use & clean



Energy-saving  
Convenient



GENIAL®

**Low Battery indication:** When the battery is low, the yellow LED light will flash automatically

**Particle Volume Distribution:** Median particle size(D50) 3.5 $\mu$ m $\pm$ 25%  
Percentage of D50 $\leq$ 5 $\mu$ m is no less than 60%

**Normal Operating Conditions:** Temperature: 5°C~40°C;  
Atmospheric Pressure: 70kPa~106kPa  
Relative Humidity:  $\leq$ 80% Non-condensing status

**Electrical Frequency:** 106kHz  $\pm$ 10%

**Transport and Storage Conditions:** Temperature: -20°C~55°C;  
Atmospheric Pressure: 50kPa~106kPa  
Relative Humidity:  $\leq$ 80% Non-condensing status

**Noise:**  $\leq$ 50dB (A-weighting)



Volume: 8mL



Atomization rate:  
 $\geq$ 0.2ml/min



Product size: 42X55X99mm  
Product weight: About 78g(With battery)



Package size: 140X140X76mm  
Product weight: About 100g



QTY: 45 PCS/CTN  
CTN Size: 44X43.5X41cm  
G.W.: 12KG N.W.: 11KG



20GP: 356 CTNS  
40GP: 713 CTNS  
40HQ: 841 CTNS

## MESH NEBULIZER

Chinese design patents: ZL202030741127.5

Chinese Utility Model Patent  
ZL202120513659.2 ZL202120495534.1



Customized color  
(Optional)



lithium battery  
(Optional)



Quiet



3 levels  
Atomization



Automatic off



Low power prompt



USB interface



Handheld



Easy to  
use & clean



Energy-saving  
Convenient



N12C / N22C



N12L / N22L



N12 / N22

**Low Battery indication:** When the battery is low, the yellow LED light will flash automatically

**Particle Volume Distribution:** Median particle size(D50) 3.5 $\mu$ m $\pm$ 25%  
Percentage of D50 $\leq$ 5 $\mu$ m is no less than 60%

**Normal Operating Conditions:** Temperature: 5°C~40°C;  
Atmospheric Pressure: 70kPa~106kPa  
Relative Humidity:  $\leq$ 80% Non-condensing status

**Electrical Frequency:** 106kHz  $\pm$ 10%

**Transport and Storage Conditions:** Temperature: -20°C~55°C;  
Atmospheric Pressure: 50kPa~106kPa  
Relative Humidity:  $\leq$ 80% Non-condensing status

**Noise:**  $\leq$ 50dB (A-weighting)



Volume: 8mL



Atomization rate:  
 $\geq$ 0.2ml/min



Product size: 42X55X99mm  
Product weight: About 78g(With battery)



Package size: 140X140X76mm  
Product weight: About 100g



QTY: 45 PCS/CTN  
CTN Size: 44X43.5X41cm  
G.W: 12KG N.W: 11KG



20GP: 356 CTNS  
40GP: 713 CTNS  
40HQ: 841 CTNS

## MESH NEBULIZER



Model	N11	N21	N12	N22
Chinese Utility Model Patent	ZL202120513659.2 ZL202120495534.1		ZL202120513659.2 ZL202120495534.1	
Chinese Design Patent	ZL202030743206.X		ZL202030741127.5	
Mesh Nebulizer Style	Handheld		Handheld	
Atomization rate	≥0.2 mL/min		≥0.2 mL/min	
Medication Container Volume	8mL		8mL	
Particle Volume Distribution	Median particle size(D50) 3.5μm±25% Percentage of D50 ≤5μm is no less than 60%		Median particle size(D50) 3.5μm±25% Percentage of D50 ≤5μm is no less than 60%	
Noise	≤ 50dB (A-weighting)		≤ 50dB (A-weighting)	
Electrical Frequency	106kHz±10%		106kHz±10%	
Power source	DC 3.7V or power adapter (Users buy it themselves)	DC 3V (2pcs LR03(AAA) Batteries) or power adapter (Users buy it themselves)	DC 3.7V or power adapter (Users buy it themselves)	DC 3V (2pcs LR03(AAA) Batteries) or power adapter (Users buy it themselves)
	Socket:Micro USB		Socket:Micro USB	
Battery Type	Lithium battery	Dry battery	Lithium battery	Dry battery
Consecutive Working Duration	No less than 1 hour (Use after full charge)	No less than 1 hour (Brand new Alkaline AA/LR6*2)	No less than 1 hour (Use after full charge)	No less than 1 hour (Brand new Alkaline AA/LR6*2)
Net weight	About 92g	About 78g (without batteries)	About 92g	About 78g (without batteries)
Host size	L:42mm×W:55mm×H:99mm		L:42mm×W:55mm×H:99mm	
Adjustable Atomization Mode	●		●	
Low battery indicator	●		●	
Auto Power -Off function	●		●	

● With the function

## MESH NEBULIZER



N12L

N22L



N12C

N22C

Model	N12L		N22L		N12C		N22C	
Chinese Utility Model Patent	ZL202120513659.2 ZL202120495534.1				ZL202120513659.2 ZL202120495534.1			
Chinese Design Patent	ZL202030743206.X				ZL202030741127.5			
Mesh Nebulizer Style	Handheld				Handheld			
Atomization rate	≥0.2 mL/min				≥0.2 mL/min			
Medication Container Volume	8mL				8mL			
Particle Volume Distribution	Median particle size(D50) 3.5μm±25% Percentage of D50 ≤5μm is no less than 60%				Median particle size(D50) 3.5μm±25% Percentage of D50 ≤5μm is no less than 60%			
Noise	≤ 50dB (A-weighting)				≤ 50dB (A-weighting)			
Electrical Frequency	106kHz±10%				106kHz±10%			
Power source	DC 3.7V or power adapter (Users buy it themselves)		DC 3V (2pcs LR03(AAA) Batteries) or power adapter (Users buy it themselves)		DC 3.7V or power adapter (Users buy it themselves)		DC 3V (2pcs LR03(AAA) Batteries) or power adapter (Users buy it themselves)	
	Socket:Micro USB				Socket:Micro USB			
Battery Type	Lithium battery		Dry battery		Lithium battery		Dry battery	
Consecutive Working Duration	No less than 1 hour (Use after full charge)		No less than 1 hour (Brand new Alkaline AA/LR6*2)		No less than 1 hour (Use after full charge)		No less than 1 hour (Brand new Alkaline AA/LR6*2)	
Net weight	About 92g		About 78g (without batteries)		About 92g		About 78g (without batteries)	
Host size	L:42mm×W:55mm×H:99mm				L:42mm×W:55mm×H:99mm			
Adjustable Atomization Mode	●				●			
Low battery indicator	●				●			
Auto Power -Off function	●				●			

● With the function

## SAPPHIRE HAIR REMOVAL DEVICE

### INTENSE PULSED LIGHT THERAPY DEVICE



5 Mode Selection



Energy Upgrade



Ice Point Painless



Easy Operation



Lithium Battery



Scan the QR code for details



Gi02



Gi06

### Ice Point Hair Removal



Wavelength: 560~1200nm ±20%



Main Unit Dimensions: 62X180X38mm



Package Dimensions: 232X187X72mm

## SLEEP NON-INVASIVE VENTILATOR



### Ventilator R&D Source

Independent R&D center and production line, achieving full control from concept to product.



### Quality Foundation

Strictly implement ISO13485 quality management system.



### Patent Technology

Master 12+ core ventilator patents, including silent fan, intelligent pressure adjustment algorithm, etc.



### Global Compatibility

100-240V global universal voltage, supporting cross-border product sales and use.



### Intelligent Synchronous Pressure Adjustment

Real-time monitoring of user breathing status, dynamic synchronous pressure output, reducing human-machine conflict from the source, significantly improving comfort and compliance.



### APAP Auto Pressure Adjustment

Automatically adjusts pressure output in real time according to airway resistance changes, matching patients' dynamic needs throughout the night.



### Comfort Design

Integrated ramp function, heated humidification, three-level expiratory pressure relief, comprehensively caring for user experience.



### Ultra-Quiet Technology

Using self-developed silent fan module to ensure quiet machine operation, creating an undisturbed sleep environment.



Product size: 260mmX153mm X121mm  
Product weight: About 1450g



Package size: 390X150X255mm  
Product weight: About 1500g



QTY: 4 PCS/CTN  
CTN Size: 42.5X35.5X57cm

## SLEEP NON-INVASIVE VENTILATOR



Model	GH-B20V GH-B25V	GH-B20T GH-B25T	GH-B20 GH-B25	GH-A20A	GH-A20
Pressure range	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O
	4 ~ 25cmH <sub>2</sub> O	4 ~ 25cmH <sub>2</sub> O	4 ~ 25cmH <sub>2</sub> O		
CPAP	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O
ACPAP	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	4 ~ 20cmH <sub>2</sub> O	\
BiPAP (Hide)	(Hide)	(Hide)	(Hide)	(Hide)	(Hide)
S / T	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	\	\	\
S	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	\	\
T	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	\	\	\
VGPS	4 ~ 20 / 4 ~ 25 cmH <sub>2</sub> O	\	\	\	\
Tidal Volume Detection	●	▲	▲	\	\
Wireless Transmission (Bluetooth)	▲	▲	▲	▲	▲
Blood Oxygen Monitoring	▲	▲	▲	▲	▲
TF MEMORY CARD	▲	▲	▲	▲	▲
Heated Breathing Circuit	▲	▲	▲	▲	▲
Noise Level	≤35dB				
Leakage Alert	●				
Dimensions	260mm * 153mm * 121mm				
Weight	1450g				
Rated Mains Power Supply Specification	98 ~ 250V				
Internal Battery Specification	Button Battery				
Display Technical Specification	4.3 inches				

● With the function

▲ Adaptable Functions

## HEALTH MANAGEMENT DEVICE SERIES



**JOZ-J21**



**JOZ-J22**



**JOZ-J23**



**JOZ-Y74**  
Desktop style



**JOZ-J22S**  
Standing style



**JOZ-J23S**  
Standing style



**JOZ-Y74**  
Standing style



**JOZ-J25**  
Standing style

## HEALTH MANAGEMENT DEVICE SERIES



JOZ-B71



JOZ-B72



JOZ-B73



JOZ-B75



JOZ-B62



## ACCESSORIES OF HEALTH MANAGEMENT DEVICE



Suitable for many low/medium frequency pulse therapy instruments.  
Simulate acupuncture, massage, anti-inflammatory pain, promote blood circulation, enhance the function of metabolism.

5x5cm 3.6 button type electrode pads  
Apply to any part of the body.



5x5cm pin type electrode pads  
Apply to any part of the body.



5x10cm 3.6 button type electrode pads  
Apply to any part of the body.



5x20cm pin type electrode pads  
Apply to any part of the body.



Hand shape electrode pad.

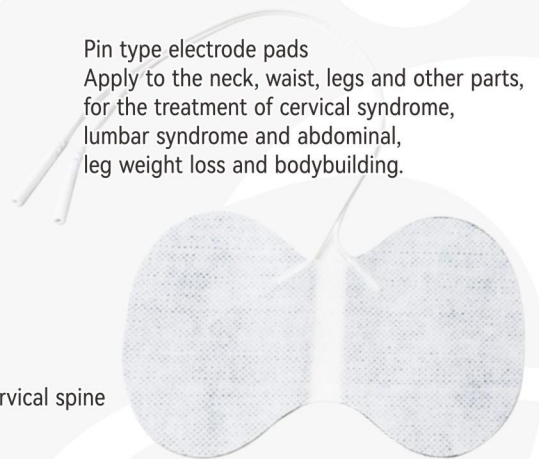
6.8x12.5cm oval pin type electrode pads  
Apply to the psoas muscle, legs, and other large areas of treatment.



Eyes electrode pads

Pin type electrode pads  
Apply to the neck, waist, legs and other parts, for the treatment of cervical syndrome, lumbar syndrome and abdominal, leg weight loss and bodybuilding.

2.5x2.5cm oval pin type electrode pads  
Apply to the fingers, toes, rhinitis or cervical spine and other small areas of treatment.



# ACCESSORIES OF HEALTH MANAGEMENT DEVICE



Silicone electrode pads: 15.8 x10.7 cm / 11 x 7.5 cm



Silicone electrode pads  
Diameter: 6.5cm/8.5cm/9.5cm

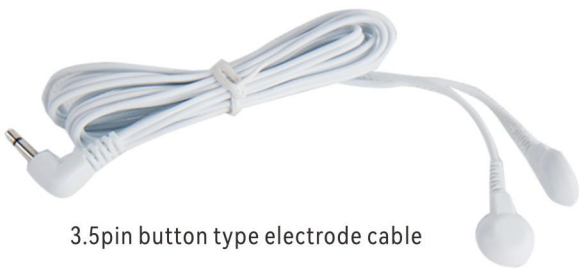


Silicone electrode pads:  
Breast electrode pads (thin)



Silicone electrode pads:  
Breast electrode pads (thick)

# ACCESSORIES OF HEALTH MANAGEMENT DEVICE

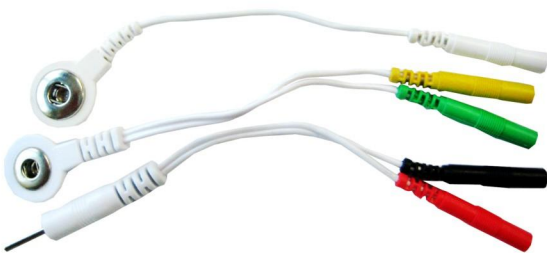


3.5pin button type electrode cable



3.5pin tensile resistance electrode cable

Button type connecting cable



Health energy wire



Beauty pen



Hand holding massager



Ear clips

# **GENIAL**<sup>®</sup>

**Satisfied customers, increase our value**

**400-822-6838**

[www.cngenial.com](http://www.cngenial.com)

 **Guangdong Genial Technology Co., Ltd.**

**Office address**

No.2710-2711, 27/F, Bldg. B, Fengxing Plaza, No.242 Tianhe Road,  
Tianhe Dist., Guangzhou, China

**Factory address**

No. 13, Section 11, Zhaoqing Huaiji Industrial Park, Xingfu Street, Huaiji County,  
Zhaoqing City, Guangdong Province, 526437, P.R. China