

GENIAL

GENIAL



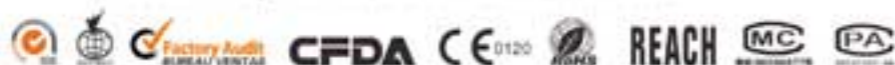
Professional Manufacturer

Digital Thermometer
Digital Blood Pressure Monitor
Infrared Forehead/Ear Thermometer
Health Management Device
TENS/EMS
Cupping



OEM
ODM

Obtain many international authoritative certificates



Company Profile

Guangdong Genial Technology Co., Ltd. was established in June 2001. It is a professional manufacturer that designs, develops, manufactures, and sells medical devices with OEM/ODM services. Our products include digital thermometer, infrared forehead & ear thermometer, blood pressure monitor, health management device, TENS/EMS, cupping set, electrode pads, and electrode wires.

Our factory has international advanced production equipment and obtained the SGS ISO13485, CE, CFDA, FSC, ROHS, REACH certificates. We export the products all over the world.

We have an international influence R&D team that consists on many famous healthcare experts in the field of medical instrument, information engineering, rehabilitation medicine, Chinese traditional medicine, Chinese traditional massage, biological science, endocrine and cosmetology & filament body which has offered a solid scientific basis in developing products and marketing.

With professional ability, we believe we can become your reliable longterm business partner. Warmly welcome customers from domestic or oversea to visit or investigate our company for business cooperation conveniently.



Genial Certificates

Your satisfaction is our value

Our company have been obtained many certificates such as SGS ISO13485, BV, TUV, ISO14001, etc.

Our products also have been obtained CE0120, ROHS, REACH, CFDA, FSC, etc., we can help you easily open the global market.

Tel: +86-020-3827 6115 (direct no.)



Our customers

We provide the OEM service for global top 500 enterprises and processing services for more than 20000 customers in the during 21 years.



System Certification



ISO13485 Certificate of QMS(SGS) SGS China manufacturer Audited suppliers ISO13485 Certificate of QMS(TUV) ISO14001 Certificate of EMS BV Supplier Assessment Certificate

Qualification Authentication



Medical device production license Medical Device Operation Enterprises License Members of the China commodity bar code system certificate Foreign trade business license License of the business corporation Measuring instruments approval certificate License for manufacturing measuring instruments

Product Certification



Digital Thermometer Medical Device Registration Certificate Digital Wrist Blood Pressure Monitor Medical Device Registration Certificate Digital Arm Blood Pressure Monitor Medical Device Registration Certificate Capping Set Medical Device Registration Certificate Low Frequency Tens Medical Device Registration Certificate Certificate For Expansion of Digital Thermometer, Digital Blood Pressure Monitor, Infrared Ear and Forehead Thermometer, Low Frequency TENS

CE0123 Certificate of Digital Thermometer/Digital Blood Pressure Monitor CE0123 Certificate of Digital Thermometer/Digital Blood Pressure Monitor RoHS Certificate of Digital Thermometer CE Certificate of Digital Thermometer RoHS Certificate of Tens Tens machine CE Tens machine CE

Digital thermometer test report Arm blood pressure monitor test report Wrist blood pressure monitor test report Low frequency tens machine test report Health management device CE-EMC Health management device CE-LVD Health management device RoHS

Capping set test report J02-982 test report J02-021 test report J02-022 test report J02-023 test report J02-024 test report J02-174 test report

Non-contact Infrared forehead thermometer

NEW STYLE

OEM Logo | Free Design | Unique Packaging | Free Customized Service



Product Name	Infrared Forehead Thermometer
Model	T80 T81 T84
Power Supply Voltage	DC3V (2 AA batteries)
Power	0.1W
Measuring principle	To show the body temperature by measuring the infrared thermal radiation of human body temperature
Measurement Range	Forehead Temperature Mode 32.0°C-42.9°C(89.6°F-109.2°F); Calibration mode 0°C-39.9°C(32°F-103.8°F)
Resolution	0.1°F
Measuring Accuracy	Within the range of temperature 35.0 °C - 42.0 °C: ± 0.2 °C(55.0 °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)

Display	LCD Display
Memory Storage	32sets of latest measuring data
Automatic shutdown	within 90S
Main frame size	110x48x41(150mm)
Main frame weight	about 65g (including batteries)
Operating Environment	Temperature: 16°C-35°C(60.8°F-95°F) Humidity: <35% Air Pressure:70kPa-105kPa
Transport and storage Environment	Temperature: -20°C-55°C(-4°F-131°F) Humidity: 10%-90% Air pressure: 60kPa-106kPa

PACKING DETAILS

QTY: 60PCS/CTN CBM: 0.091/CTN
 G.W.: 16 KG 20FT: 307CTNS, 18,420PCS
 N.W.: 15 KG 40FT: 615CTNS, 36,900PCS
 CTN Size: 57*52.5*30.5CM



Fever alarm:

Settable range: 99.5°F-102.2°F (37.5°C-39°C)
 Default alarm temperature: 100°F (37.8°C)



(Suppose the fever alarm is FV)

Patent certificate number:

ZL 201730127591.3
 ZL 201730128025.4
 ZL 201730127835.8



Non-contact Infrared Ear and Forehead Thermometer

NEW STYLE

OEM Logo | Free Design | Unique Packaging | Free Customized Service



Fever alarm:

Settable range: 37.5°C-39°C (99.5°F-102.2°F)
Default alarm temperature: 37.5°C (100°F)



(Suppose the fever alarm is FV)

Product Name:	Ear Infrared Thermometer
Model:	T90, T92
Memory storage:	Measurement data can be stored
Product weight:	about 50g (including the battery)
Power supply voltage:	DC3V (2 AAA alkaline batteries)
Display:	LCD screen
Automatic shutdown:	within 60 seconds
Resolution:	0.1°C
Clinical Repeatability:	± 0.3°C within the scope
Measurement range:	Ear Temperature Mode: 32.0°C-42.0°C

Measurement principle:	Measure the infrared radiation of human ear to show the body temperature.
Clinical accuracy:	Compared with the mercury thermometer, the clinical deviation: ± 0.3°C; standard deviation: $\le 0.4^\circ\text{C}$
Maximum allowable error:	Within the range of temperature 35.0°C - 42.0°C, ± 0.2°C; Outside the range of temperature 35.0°C - 42.0°C, ± 0.3°C;
Product size:	125 × 38 × 32mm (L × W × H)
Operating environment:	temperature: 25°C - 35°C; Humidity: $\le 85\%$; Air Pressure: 70kPa - 106kPa
Transport and storage environment:	temperature: $\le 20^\circ\text{C} - 55^\circ\text{C}$; Humidity: 30% - 97%; Air Pressure: 90kPa - 106kPa

PACKING DETAILS

QTY: 60PCS/CTN CBM: 0.073/CTN
G.W.: 10.9KG 20FT: 383CTNS, 22,980PCS
N.W.: 9.9KG 40FT: 767CTNS, 46,620PCS
CTN Size: 56*37.5*35CM



Patent certificate number:
ZL 201730127603.2

T92

T90

Patent certificate number:
ZL 201730127789.1

Digital thermometer

NEW STYLE

- True Color LED backlight
- High Accuracy Display
- Parts Of Setting
- Fahrenheit or Celsius exchange
- Mercury free and safe
- Large Screen Display
- Data Memory
- Flexible Tip Design
- Beeper alarm

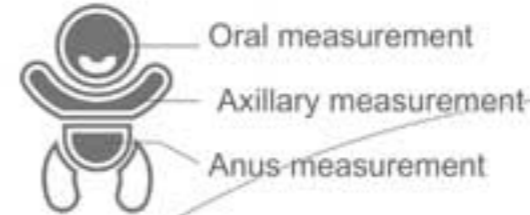
Patent certificate number: **ZL 201730127530.7**

T28

Safe / Easy / Fast / Accuracy

OEM Logo | Free Design | Unique Packaging
Free Customized Service

More color available



Fast Measure



Temperature < 37.50°C



37.50°C < Temperature < 38.50°C



Temperature > 38.50°C

PACKING DETAILS

QTY: 100PCS/CTN
G.W.: 10.5KG
N.W.: 9.5KG
CTN Size: 57.5*52.5*36.5CM
CBM: 0.11 /CTN
20FT: 254CTNS, 25,400PCS
40FT: 509CTNS, 50,900PCS

Range:	32.0°C-42°C (90.0°F-107.6°F)(°C/°F chosen by manufacturer)
Accuracy:	In the standard 25°C (77.0°F) values of room temperature When 32.00°C-35.29°C, is ±0.3°C When 35.30°C-36.99°C, is ±0.2°C When 37.00°C-39.99°C, is ±0.1°C When 39.00°C-42.00°C, is ±0.2°C
Display:	LCD Display, 4 1/2
Memory:	Show the last measurement values (Optional to view the recent 8 set of measurements)

Power consumption:	Less than 0.5W
Battery life:	Approx 200 hours
Battery:	One 3.0V DC button battery (Model CR2032)
Using environment:	Temperature: 10°C-35°C (50°F-95°F) Relative humidity: 25%RH-80%RH Atmospheric pressure: 86kPa-106kPa
Storage and transportation condition:	Temperature: -25°C-50°C (-13°F-122°F) Relative humidity: 25%RH-80%RH Atmospheric pressure: 50kPa-106kPa

GENIAL

Digital thermometer

Flexible Tip

More safety during measurement



Flexible Tip Design



Beeper alarm



Celsius/Fahrenheit or Celsius exchange



Mercury free and safe



0.1 Accuracy

Safe / Easy / Fast / Accuracy

OEM Logo | Free Design | Unique Packaging | Free Customized Service



Patent certificate number:
ZL 201730127704.X

T15SL

Patent certificate number:
ZL 201130356282.6



PACKING DETAILS

QTY: 560PCS/CTN
G.W.: 20KG
N.W.: 19KG
CTN Size: 56.7*30.5*50CM
CBM: 0.086/CTN
20FT: 325CTNS, 182,000PCS
40FT: 651CTNS, 364,560PCS



T14SL

T14H

More color available

PACKING DETAILS

QTY: 600PCS/CTN
G.W.: 20 KG
N.W.: 19 KG
CTN Size: 54.5*30.5*50CM
CBM: 0.083/CTN
20FT: 337CTNS, 202,200PCS
40FT: 674CTNS, 404,400PCS

Range:	32.0°C-42.5°C (89.6°F-108.2°F) °C/°F chosen by manufacturer
Accuracy:	±0.1°C, 33.5°C-42.0°C (92.2°F-107.6°F) ±0.2°C under 33.5°C or over 42.0°C (92.4°F under 92.3°F or over 107.6°F) at standard room temperature of 25°C (77.0°F)
Display:	Liquid crystal display, 1/1 DU/TC, 1/2 BIAS
Memory:	For storing the last measured value
Battery:	One 1.5 VDC button battery (size LRK1)



T15SC

More color available

Power consumption:	0.15 milliwatts in measurement mode
Battery life:	Approx. 200 hours
Weight:	Approx. 10 grams including battery
Using environment:	Temperature: 15°C-40°C (59°F-104°F) Relative humidity: 15%RH-85%RH Atmospheric pressure: 80kPa-106kPa
Storage and transportation conditions:	Temperature: -20°C-55°C (-13°F-131°F) Relative humidity: 25%RH-90%RH Atmospheric pressure: 50kPa-100kPa

Digital thermometer

Flexible Tip

More safety during measurement

More color available



PACKING DETAILS

QTY: 600PCS/CTN
 G.W.: 20 KG
 N.W.: 19 KG
 CTN Size: 54.5*30.5*50CM
 CBM: 0.083/CTN
 20FT: 337CTNS, 202,200PCS
 40FT: 674CTNS, 404,400PCS



T17L



T15

T15L

T15B

T12F



Flexible Tip Design



Deeper alarm



Fahrenheit or Celsius exchange



Mercury free and safe



0.1 Accuracy

Safe / Easy / Fast / Accuracy

OEM Logo | Free Design | Unique Packaging | Free Customized Service



T12C

T12FC

T12FD

T12FE

T12D

T12E

PACKING DETAILS

QTY: 240PCS/CTN
 G.W.: 10KG
 N.W.: 9.1KG
 CTN Size: 54.5*30.5*49.5CM
 CBM: 0.083/CTN
 20FT: 337CTNS, 80,880PCS
 40FT: 674CTNS, 161,760PCS

Range:	32.0°C-42.0°C (89.6°F-107.6°F) (°C/°F chosen by manufacturer)
Accuracy:	±0.1°C, 35.0°C-42.0°C (±0.2°F, 95.9°F-107.6°F) or standard room temperature of 25°C (77.0°F) ±0.2°C under 35.0°C or over 42.0°C (±0.4°F under 95.9°F or over 107.6°F)
Display:	Liquid crystal display, 1/3 DUTY, 1/3 BIAS
Memory:	For storing the last measured value
Battery:	One 1.5 V DC, button battery (size LR41)

Power consumption:	0.15 milliwatts in measurement mode
Battery life:	Approx. 200 hours
Weight:	Approx. 10 grams including battery
Using environment:	Temperature: 10°C-40°C (50°F-104°F) Relative humidity: 25%RH-85%RH Atmospheric pressure: 86kPa-106kPa
Storage and transportation conditions:	Temperature: 20°C-55°C (68°F-131°F) Relative humidity: 25%RH-80%RH Atmospheric pressure: 50kPa-106kPa

GENIAL

Digital thermometer Rigid Tip

Patent certificate number: **ZL 201030631324.8**



Beeper alarm



Celsius/Fahrenheit or Celsius exchange



Mercury free and safe



0.1 Accuracy

Safe / Easy / Fast / Accuracy

OEM Logo | Free Design | Unique Packaging | Free Customized Service

T11L

T11F

T11

T12L

T12

PACKING DETAILS

QTY:600 PCS/CTN 20FT:337 CTNS, 202,200 PCS
G.W.:20 KG 40FT: 674 CTNS, 404,400 PCS
CTN. Size: 55*30*50cm

Range:	32.0°C-42.0°C (89.6°F-107.6°F) (°C/°F chosen by manufacturer)
Accuracy:	±0.1°C, 35.0°C-42.0°C (±0.2°F, 95.9°F-107.6°F) ±0.2°C/under 35.0°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)
Display:	Liquid crystal display; 1/3 DUTY, 1/2 BIAS
Memory:	For storing the last measured value
Battery:	One 1.5V DC, button battery (size LR41)

Power consumption:	0.15 milliwatts in measurement mode
Battery life:	Approx. 200 hours
Weight:	Approx. 10 grams including battery
Using environment:	Temperature: 10°C-40°C (50°F-104°F) Relative humidity:15%RH-85%RH Atmospheric pressure:80kPa-106kPa
Storage and transportation condition:	Temperature: -25°C-55°C (-13°F-131°F) Relative humidity:25%RH-80%RH Atmospheric pressure:50kPa-106kPa

Patent certificate number: **ZL 201030631286.6**

Blood Pressure Monitor Series

NEW STYLE



OEM Logo | Free Design | Unique Packaging | Free Customized Service

Patent certificate number: **ZL 201630285099.4**

GT-702B



PACKING DETAILS

QTY: 30PCS/CTN
 G.W: 15.3 KG
 N.W: 14.3 KG
 CTN Size: 37.5*35.2*50.2 CM
 CBM: 0.066 /CTN
 20FT: 424CTNS, 12,720PCS
 40FT: 648 CTNS, 25,440 PCS

Digital Blood Pressure Monitor

Product name	Arm Digital Blood Pressure Monitor
Model	GT-702B
Display style	Digital LCD display
Measurement style	oscillography
Measurement range	Pressure(0-299mmHg) Pulse rate(40-199)Pulses/min
Accuracy	Pressure: (± 3mmHg) Pulse rate: within ± 5%
Power source	DC5V(4 pcs LR03 AAA Batteries) or power adapter output Voltage: 5 (5-5V), Current: > 1000mA, Power: < 30 mW
Repeatability	± 0.5kPa
Air impermeability	< 2.5kPa/min
Operating Environment	Temperature: 5°C~40°C Humidity: < 80%RH
Storage & transportation environment	Temperature: -20°C~55°C Humidity: 10%RH~93%RH
Measured arm circumference	About 220mm~320mm
Main frame dimension	Length: 140mm × Height: 100mm × Width: 42mm
Safety classification	Category II inside power
Press method	Reed frequency pump
Attachment	Box, Instruction manual



Blood Pressure Monitor Series NEW STYLE



OEM Logo | Free Design | Unique Packaging | Free Customized Service

Patent certificate number: **ZL 201630285108.X**

GT-702C



PACKING DETAILS

QTY: 30PCS/CTN
G.W.: 19.6 KG
N.W.: 18 KG
CTN Size: 42.5*37.5*49.5CM
CBM: 0.078/CTN
20FT: 358CTNS, 10,740 PCS
40FT: 718CTNS, 21,540 PCS

Digital Blood Pressure Monitor

Product name	Arm Digital Blood Pressure Monitor
Model	GT-702C
Display style	Digital LCD display
Measurement style	oscillography
Measurement range	Pressure: 0-250mmHg Pulse rate: 40-190Pulses/min
Accuracy	Pressure: ± 3 mmHg; Pulse rate: within $\pm 5\%$
Power source	DC0V/4 pcs LR03 AAA Batteries) or power adapter ; output Voltage: 5.6V, Current: > 800mA, Ripple: < 30 mV
Repeatability	< 0.7kPa
Air impermeability	< 0.8kPa/min
Operating Environment	Temperature: 5°C~40°C Humidity: < 80%RH
Storage & transportation environment	Temperature: -20°C~55°C Humidity: 10%RH~92%RH
Measured arm circumference	About 220mm~320mm
Dimension	Length: 145mm x height: 70mm x Width: 50mm
Safety classification	Category B medical power
Press method	Reed frequency pump
Rapidly exhaust method	Opening of rapid exhaust valve
Pressure measurement	Semiconductor pressure sensor
Pulse measurement	Semiconductor pressure sensor



Blood Pressure Monitor Series

NEW STYLE



OEM Logo | Free Design | Unique Packaging | Free Customized Service

Patent certificate number: **ZL 201730127705.4**

GT-712C



Digital Blood Pressure Monitor

Product name	Arm Digital Blood Pressure Monitor
Model	GT-712C
Display style	Digital LCD display
Measurement style	ocilligraphy
Measurement range	Pressure:0-200mmHg Pulse rate:40-199Pulses/min
Accuracy	Pressure: (±3mmHg) Pulse rate: within ±5%
Powersource	DC6V/4 pcs LR03 AAA Batteries or power adapter output Voltage is 6V, Current>=800mA, Ripple < 30 mV
Repeatability	<0.7kPa
Air impermeability	<0.8kPa/min
Operating Environment	Temperature: 5°C~40°C Humidity<90%RH
Storage & transportation environment	Temperature: -20°C~55°C Humidity 10%RH~93%RH
Measured arm circumference	About 220mm~320mm
Dimension	Length:140mm x Height:70mm x Width:50mm

Safety classification	Category II inside power
Press method	Road Frequency pump
Rapidly exhaust method	Opening of rapid exhaust valve
Pressure measurement	Semiconductor pressure sensor
Pulse measurement	Semiconductor pressure sensor

OEM Logo | Free Design | Unique Packaging | Free Customized Service

Patent certificate number: **ZL 201730127722.8**

GT-702E



Digital Blood Pressure Monitor

Product name	Arm Digital Blood Pressure Monitor
Model	GT-702E
Display style	Digital LCD display
Measurement style	ocilligraphy
Measurement range	Pressure:0-200mmHg Pulse rate:40-199Pulses/min
Accuracy	Pressure: (±3mmHg) Pulse rate: within ±5%
Powersource	DC6V/4 pcs LR03 AAA Batteries or power adapter output Voltage is 6V, Current>=800mA, Ripple < 30 mV
Repeatability	<0.7kPa
Air impermeability	<0.8kPa/min
Operating Environment	Temperature: 5°C~40°C Humidity<90%RH
Storage & transportation environment	Temperature: -20°C~55°C Humidity 10%RH~93%RH
Measured arm circumference	About 220mm~320mm
Dimension	Length:130mm x Height:55mm x Width:45mm

Safety classification	Category II inside power
Press method	Road Frequency pump
Rapidly exhaust method	Opening of rapid exhaust valve
Pressure measurement	Semiconductor pressure sensor
Pulse measurement	Semiconductor pressure sensor

PACKING DETAILS

QTY: 30 PCS/CTN	CBM:0.058/CTN
G.W.: 15.28 KG	20FT: 482CTNS, 14,460 PCS
N.W.: 14.28 KG	40FT: 965CTNS, 28,950PCS
CTN Size: 37.2*34.7*44.7CM	

Blood Pressure Monitor Series

Wrist style digital blood pressure monitor

OEM Logo | Free Design | Unique Packaging | Free Customized Service



GT-701C



Patent certificate number: **ZL 201630285092.2**



GT-701



Patent certificate number: **ZL 201330413589.4**



Product name	Wrist digital voice blood pressure monitor
Model	GT-701C
Display style	Digital LCD display
Measurement style	Oscillographic
Measurement range	SYS Pressure: 55~255 mmHg DIA Pressure: 25~170 mmHg Pulse rate: 40~199 Pulse/min
Repeatability	$\pm 0.7 kPa$
Air impermeability	$\le 0.8 kPa/min$
Accuracy	Pressure: $\pm 3 mmHg$ Pulse rate: $\pm 5%$
Power source	DC2V pcs LR03 AAA Alkaline Batteries
Operating Environment	Temperature: $5^{\circ}C \sim 40^{\circ}C$, Humidity: 15%RH~85%RH Atmospheric pressure: 90kPa~106kPa
Storage & transportation environment	Temperature: $-20^{\circ}C \sim 70^{\circ}C$, Humidity: 10%RH~85%RH, Atmospheric pressure: 50kPa~106kPa
Security classification	Internal electric source B type
Press method	Reed frequency pump
Main frame dimension	Length 70mm * Height 72mm * Width 23mm
Measured arm circumference	135~215mm
Attachment	Box, instruction manual

PACKING DETAILS

QTY: 60 PCS/CTN
G.W.: 14.35 KG
N.W.: 13.35 KG
CTN Size: 49.7*33.7*40.2 CM
CBM: 0.067/CTN
20FT: 418 CTNS, 25,080PCS
40FT: 835 CTNS, 50,100 PCS



PACKING DETAILS

QTY: 50 PCS/CTN
G.W.: 9.6 KG
N.W.: 8.6KG
CTN Size: 50.2*47.7*17.7CM
CBM: 0.042/CTN
20FT: 666CTNS, 33,300PCS
40FT: 1333CTNS, 66,600PCS

Product name	Digital Blood Pressure Monitor
Model	GT-701
Display style	Digital LCD display
Measurement style	Oscillographic
Measurement range	SYS Pressure: 55~255 mmHg DIA Pressure: 25~170 mmHg Pulse rate: 40~199 Pulse/min
Repeatability	$\pm 0.7 kPa$
Air impermeability	$\le 0.8 kPa/min$
Accuracy	Pressure: $\pm 3 mmHg$ Pulse rate: $\pm 5%$
Power source	DC2V pcs LR03 AAA Alkaline Batteries
Operating Environment	Temperature: $5^{\circ}C \sim 40^{\circ}C$, Humidity: 15%RH~85%RH Atmospheric pressure: 90kPa~106kPa
Storage & transportation environment	Temperature: $-20^{\circ}C \sim 70^{\circ}C$, Humidity: 10%RH~85%RH, Atmospheric pressure: 50kPa~106kPa
Security classification	Internal electric source B type
Press method	Reed frequency pump
Main frame dimension	Length 70mm * Height 72mm * Width 23mm
Measured arm circumference	135~215mm
Attachment	Box, instruction manual

Health management device

Original professional

Invention patent certificate number ZL200510036350.4

Appearance design patent certificate number ZL200530058949.9



Stander code: Q/JAKJ 1-2008(JOZ Health management device)

Product certification: CE-EMC, CE-LVD, ROHS, AL, MA



Infrared ray magneto-thermo belt
 150cm high-level tensile resistance electrode wire
 Power supply plugwire
 Elastic
 Medicine leading-in electrode
 7.5*12.5cm electrode pads
 5*5cm electrode pads



JOZ-J22

30 Kinds of professional health management schemes

Diseases from passive to active management health treatment,
 To restore health,Keep healthy,Promote a healthy

A Multifunction Integration

1.Hypertension; 2.Varicose vein of lower limb; 3.Sequels of apoplexy; 4. Diabetes; 5. Pruritus; 6.limb numbness;

B. Osteo-arthritis

7.Osteoarthritis; 8.Rheumatic arthritis; 9. Rheumatoid; 10.Traumatic; 11.Hyperosteoegeny; 12.cervical spondylolysis;

C. Partical inflammation

13.Tenosynovitis; 14.Periathritis humerascapularis; 15.Faucitis; 16. Limb swell and pain; 17.Chronic inflammation in pelvis; 18.Prostatitis;

D Beauty and relaxing.

19.Keloid; 20.Sciatica clerosis after injection; 21.Intestinal adhesion; 22.Muscleache; 23.Headache; 24. Tinnitus

E Soft tissue pain

25.Strain of lumbar muscles; 26.Sciatica; 27.Scapular region ache; 28. Proplapse of lumbar intervertebral dish; 29. Tennis elbow; 30.Muscular fasciae inflammation

GENIAL

Health management device

Top DAVI Technology

The man-machine interactive care

Stander code: Q/JAKJ 1-2008《JOZ Health management device》

Product certification: CE-EMC, CE-LVD, ROHS, AL, MA

JOZ-J23



Desktop



Vertical

Intelligent body meridians and energy health management

**Beauty shop. health club .
Private clinic best business choice**

Invention patent certificate number ZL200510036350.4

Appearance design patent certificate number ZL 200930072368.9, ZL 200530058949.9

The human body paragraph independently
DIY. Health management schemes



National Invention Patent



Intensity regulation in 99 groups



Four groups of functional output



Simulate massage targeting



Large LCD screen



15 kinds of energy patterns



Hide the plug

Stander code: Q/JAKJ 1-2008《JOZ Health management device》

Product certification: CE-EMC, CE-LVD, ROHS, AL, MA

JOZ-J21



1,3,5,6 Energy management modes

- 1 kind of auto energy management mode
- 3 bioholography energy management mode
- 5 arthrosis energy management mode
- 6 pieces of muscular system energy management mode

Invention patent certificate number ZL200510036350.4

Appearance design patent certificate number ZL 2010 3 0128755.2

GENIAL

Health management device

Microcirculation Environmental
protection health tens machine

Mini size. Huge energy



Management mode
switch freely



2-person use at
the same time



USB power supply



10-60mins Free
to adjust

JOZ-B75



5x5cm pin type electrode pads



Ear clips



3.5pin tensile resistance electrode cable

Meridian Treatment

NEW STYLE



Free adjustment
strength



USB Charger

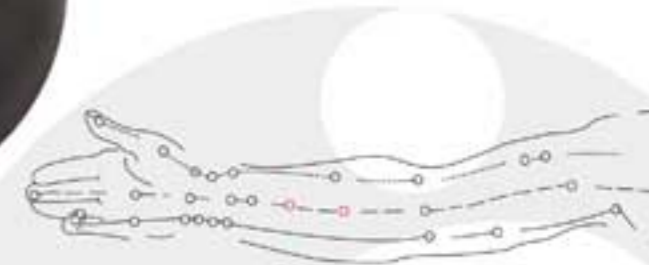


Meridian Induction



Acupoint Massage

JOZ-B71



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



Silicone electrode pads : 15.8 x 10.7 cm / 11 x 7.5 cm



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



Hand shape electrode pad.

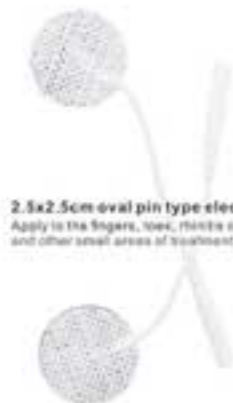


Eyes electrode pads



Silicone electrode pads :
Breast electrode pads (thin)

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



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

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.



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

Digital Thermometer series



Blood Pressure Monitor series



Forehead infrared thermometer series



Ear infrared thermometer series



Health Management Device Series



TENS Series



Cupping Set Series



GENIAL



Audit strictly



Carefully check



Fast delivery

Obtain many international authoritative certificates

