

SHENZHEN HETAIDA TECHNOLC Headquarter : Shenzhen Hetaida Technology

Room 2209, Tower A, Huarun Qianhai Building

Songhu Intelligent Valley, No. 6 Minfu Ros

Contact : Ms Happy Phone/WeChat : +86 13602574662

E-mail : Happy@hetaida.com.cn

Nanshan District, Shenzhen, China

Guangdong Province, China

Web : www.joyhicare.com

Web : www.hetaida.com.cn

BORN FOR LOVE ACHIEVED UPON ACCURACY

SHENZHEN HETAIDA TECHNOLOGY LIMITED COMPANY HETAIDA TECHNOLOGY CO., LTD



INTELLIGENT HOME MEDICAL DEVICE LEADER

BORN FOR LOVE ACHIEVED UPON ACCURACY

SHENZHEN HETAIDA TECHNOLOGY LIMITED COMPANY HETAIDA TECHNOLOGY CO.,LTD







ABOUT US	PAGE 03-10
Company Profile	03-04
Milestone	05-06
Enterprise Honor	07-08
Patent & Certificate	09
Cooperation Brands	10

02 в

BRAND ADVANTAGE PAGE 11-12

Brand Advantage

11-12

В

PRODUCT DISPLAY PAGE 13-60

Infrared Body Thermometer	15-38
Electronic Blood Pressure Monitor	39-46
Electric Nasal Aspirator	47-52
Behind-the-Ear Hearing Aid	53-56
Compressor Nebulizer	57-60

MISSION

To Build Reliable Home Medical Device For Love

VISION To Be The Guardian Of Human Healthy Life

POSITIONING

Intelligent Home Medical Device Leader

VALUE

Innovation, Focus, Reliability, Stability, Harmony, Win-v

B







HETAIDA TECHNOLOGY is a national high-tech enterprise specializing in R&D, manufacturing, sales and service of intelligent home medical devices, and owns renowned brands such as joyhicare, hetaida etc.

It owns 20,000+ sq.m of Shenzhen Qianhai R&D center and Dongguan Songhu Intelligent Valley High-end manufacturing site in the Greater Bay Area, relies automatic and intelligent equipment, it has established an international leading manufacturing & quality control system. Hetaida has a diversified technical team composed of clinical experts, masters and doctors for more than 15 years.

With strong technological innovation advantages, Hetaida obtained a number of domestic and foreign technology patents, jointly developed exclusive high-precision sensors with the Chinese Academy of Sciences. It is a pioneer in infrared temperature measurement technology.

Strategic cooperation with many fortune 500 companies such as Mindray in China, Braun in Germany, VICKS in the United States , Devices have been sold to over 100 countries and regions around the world.

Hetaida relies on strict quality management system to build reliable and qualified home medical devices for the world, dedicates to provide consumers with great after-sales services, enhance the product use value and help families keep healthy. 100,000 + Medical

DEVELOPMENT MILESTONE

Continue To Surpass & Lead The Way

Focus on Intelligent Home Medical Devices

2003 Hetaida established

• Provided infrared technical solutions, modules and algorithms to lots of Industry leaders.

2013 own factory found

- Wholly-owned factory founded after 10 years of technical accumulation;
 Finished infrared body thermometer launched;
- Entered the market with leading technology and reliable quality as core competitives.

2014-2018 OWN BRAND BUILT

Obtained the certification of NMPA in China, CE in European, FDA in USA, Pmda in Japan, Canada Health and so on, All the devices could be distributed to relevant markets;
Repeatedly selected into the government procurement list (China, Korea, Africa);

Strategic cooperation with many well-known companies such as, Braun, VICKS, Mindray, Walmart, Ensure Pharmaceutical, LBX Pharmacy;
Since 2016, the shipment volume has ranked into among the top three in the infrared body thermometer industry

2019 DISTRIBUTION EXTENSION

- Based on the market advantage, Hetaida expanded product line to blood pressure monitor, nebulizer, hearing aid, nasal aspirator ...etc home medical devices;
- Purchased 10,000sq.m facilities and the company scale expanded;
- Invested automatic equipments to push further improvement of production capacity and quality control.

2020 covid-19 fighting

- Annual sales exceeded to 10 million units;
- As benchmark company to flight with Covid-19, was directly taken over by Chinese government;
- Awarded by JD Health and local government for outstanding performance of epidemic prevention and control.

2022-Future FURTHER EXPANDING

- Invested another 10,000sq.m facilities and company scale expanded further;
- Dedicate to keep offering distinguished good products and outstanding brands to serve global consumers and bringing health and happiness to more people.



ENTERPRISE HONOR

- 👰 The Fatest Growth Award from Braun
- Q Infrared Body Thermometer Leader
- 👰 National High-Tech Enterprise
- Repeatedly Selected Into The Government Procurement List
- 😡 JD Health Anti-epidemic Pioneer
- Recommended Brand by authoritative Medical Institutions

HONOR



The Fatest Growth Award from Braun



Anti epidemic Pioneer Award





In 2019 Acquired "Fastest Growth Award" as the most potential supplier of Braun





In 2014(Ebola period) Selected into the procurement list of Chinese government aid to Africa.

In 2015 (MERS period) Selected into the procurement list of Korea government.



ln 2018

Cooperate with Mindray to establish the primary medical temperature measurement standard, which was reported by CCTV



In 2020 (COVID period) Awarded as "Anti-epidemic Pioneer" at JD Health Partner Conference



COOPERATION BRANDS

60⁺ FAMOUS **10W**⁺ MEDICAL INSTITUTIONS AND HOSPITALS

- Serving well-known 3A hospitals and medical institutions
- Covering famous pharmacy chains, supermarkets, pharmaceutical companies, medical device enterprises and baby care brands
- Cooperating with well-known brands such as Braun, Mindray, Neusoft, Ensure Pharmacy, Walmart, JD health, Vicks...etc.

brAun	mindray	
medisana	Dr. EDISON	
VICKS	Walmart >¦<	

BRAND ADVANTAGES

DECADES OF EXPERIENCE IN HOME MEDICAL DEVICES

01 Focus on cutting-edge technology

• Decades of experience in Home medical devices

Breakthroughs have been made in new technology and new product research

TECHNICAL DIALOGUE WITH BRAUN

02 Win-Win Cooperation

- The only infrared body thermometer manufacturer which could have techinology dialogue with Braun
- Cooperated with leading research institutions such as The Chinese Academy of Sciences, keep developing new technologies constantly to create cost-effective and high-quality products
- Diversified R&D teams composed by clinical experts, doctors and masters

CHINESE ACADEMY OF SCIENCES COOPERATED

03 Massive Clinical Data

- Adhering to clinical verification for decades, constantly innovating and using technology to protect the health of every family
- Based on the unique clinical data sharing APP, massive clinical data storage is realized, providing an important scientific basis for product innovation and R&D

MASSIVE CLINICAL DATA SUPPORT

FOUR CORE ADVANTAGES

04 Innovation Patent

- Nearly 100 patented technologies and leading the technological trend of intelligent home medical devices
- Intelligent algorithm, temperature scanning measurement, anti-backflow and other advanced technology implanted
- Accurately solve the market pain points, provide customers with better product experience

NEARLY 100 INTERNATIONAL & NATIONAL PATENTS

> LEADING THE TREND OF TECHNOLOGICAL DEVELOPMENT

H8228

Infrared Body

Thermometer

PRODUCT DISPLAY

Joyhicare

... HTD8813(8818D) HTD8219 H8830 HTD8823 HTD8818 Non Contact Infrared Infrared Body Non Contact Infrared Infrared Body Non Contact Infrared Body Thermometer Thermometer Body Thermometer Thermometer Body Thermometer

HTD8808 HTD8816 Non Contact Infrared Non Contact Infrared Body Thermometer Body Thermometer

HTD6603

Electronic Blood

Pressure Monitor

HTD8819 HTD8216 Non Contact Infrared Infrared Body Body Thermometer Thermometer HTD8222 HTD8208 Infrared Body Infrared Ear Thermometer Thermometer



HTD6601

Electronic Blood

Pressure Monitor











HTD6605 Electronic Blood Pressure Monitor

HTD6602 Electronic Blood Pressure Monitor HTD2601/2602 H2603 Electric Nasal Electric Nasal Aspirator

H2605 Electric Nasal Aspirator







Aspirator

PAGE 48



PAGE 60











Three-color backlight fever alarm

Measurement method:	Spot measurement	Memories:	50
Measurement accuracy:	±0.2°C (±0.4°F)	Display resolution:	0.1°C/0.1°F
Body Temp output:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Auto Power Off:	≤18 seconds
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product size:	138mm×95mm×40mm(L×W×H)
Measuring distance:	1-5cm	Product weight:	90g(without battery)
Operating ambient temperature range:	15°C ~ 40°C (59°F-104°F)	Power supply:	DC3.0V(2 AAA alkaline batteries)

INTELLEGENT TEMPORAL SCANNING TECHNOLOGY

Infrared Body Thermometer

Model: HTD8219

- Ear + forehead measurement 2-in-1
- Latest scanning measurement technology
- Accurate and consistent measurement
- **J** High accuracy measurement
- Recall of 50 memories
- One button mute function











easurement

Forehead measuremen

One button mute function

Measurement method:	Spot or scan measurement	Memories:	50
Measuring position:	Forehead or Ear	Display resolution:	0.1°C/0.1°F
Measurement accuracy:	±0.2°C (±0.4°F)	Auto Power Off:	≤35 seconds
Output range:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Product size:	93.6mm×51.3mm×24.5mm(L×W×H)
Measuring distance:	<1cm	Product weight:	52g (with battery)
Operating ambient temperature range:	10°C ~ 40°C (50°F-104°F)	Power supply:	DC 3.0V (CR2032 x 1)

NO CONTACT MEASUREMENT [1-5CM]

Non Contact Infrared Body Thermometer

Model: H8830

Multi-mode temperature measurement

- Backlight fever alarm
- Automatic power off without operation
- Easy operation design
- Continuous temperature measurement without waiting
- Multiple memory storage

R











Measurement method:	Spot measurement	Memories:	50
Measurement accuracy:	±0.2°C (±0.4°F)	Display resolution:	0.1°C/0.1°F
Body Temp output:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Auto Power Off:	≤18 seconds
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product size:	136.5mm x 88.8mm x 40.0mm (L×W×H)
Measuring distance:	1-5cm	Product weight:	97g (without battery)
Operating ambient temperature range:	15°C ~ 40°C (59°F-104°F)	Power supply:	DC 3.0V (2 AAA alkaline batteries)

BLU-RAY AUTO TRACK

ACCURATE CARE TO EACH 0.1°C

Infrared Body Thermometer

Model: HTD8823





(5-40°C)

Easy operation design

cm miles

Three-color backlight fever alarm

Wide-range workingtemp from

- High accuracy measurement
- Portable straight plate design

Measurement method:	Spot or scan measurement	Display resol
Measurement accuracy:	±0.2°C (±0.4°F)	Auto Power (
Output range:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Product size:
Measuring distance:	1-5cm	Product weig
Memories:	Last memory	Power supply
Operating ambient temperature range:	5°C ~ 40°C (41°F-104°F)	

ay resolution:	0.1°C/0.1°F
Power Off:	≤18 seconds
uct size:	122mm×30mm×43mm(L×W×H)
uct weight:	47g (without battery)
r supply:	DC 3.0V (2 AAA alkaline batteries)



INTELLIGENT HOME MEDICAL DEVICE LEADER 🔇



- Multi-mode temperature measurement
- Non-contact temperature measurement
- Attractive flat grip design
- Automatic power off without operation
- Easy operation design
- Suitable for multi-scenario temperature measurement requirement







Non-contact temperature measurement

Measurement method:	Spot measurement	Memories:	10
Measurement accuracy:	±0.2°C (±0.4°F)	Display resolution:	0.1°C/0.1°F
Body Temp output:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Auto Power Off:	≤20 seconds
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product size:	138mm×95mm×40mm(L×W×H)
Measuring distance:	1-5cm	Product weight:	68g (without battery)
Operating ambient temperature range:	15°C ~ 40°C (59°F-104°F)	Power supply:	DC 3.0V (2 AAA alkaline batteries)

MULTIFUNCTIONAL & MULTI-CARE





- **4** in 1 highest cost-effective
- Forehead & Ear
- Temporal scan measurement , more accurate
- One button easy operation
- Auto turn off without operation
- Unit changeable °C/°F
- Multi-use for liquid ,food, room temperature







Measurement method:	Spot or scan measurement	Memories:	Last memory
Measuring position:	Forehead or Ear	Display resolution:	0.1°C/0.1°F
Measurement accuracy:	±0.2°C (±0.4°F)	Auto Power Off:	≤35 seconds
Body Temp output:	34.0°C ~ 42.9°C (93.2°F-109.2°F)	Product size:	152mm x 36mm x 42mm(L×W×H)
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product weight:	67g (without battery)
Operating ambient temperature range:	15°C ~ 35°C (59°F-95°F)	Power supply:	DC 3.0V (2 AAA alkaline batteries)

HOSPITAL GRADE

Non Contact Infrared Body Thermometer

Model: HTD8808C

High value model for hospitals

- **0.1-15cm long measuring distance**
- Multi-use for liquid, food, room temperature
- **J** Sound mute
- **_** Large LCD display
- Auto turn off without operation











Easy operation design

Measurement method:	Spot measurement	Display resolution:	0.1°C/0.1°F
Measurement accuracy:	±0.2°C (±0.4°F)	Auto Power Off:	≤18 seconds
Body Temp output:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Product size:	150mm×95mm×44mm(L×W×H)
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product weight:	116g (without battery)
Measuring distance:	0.1-15cm	Power supply:	DC 3.0V (2 AAA alkaline batteries)
Memories:	50		



INTELLIGENT MEASURING

1s FAST READING

Non Contact Infrared Body Thermometer

Model: HTD8816

- Non-contact 1-5 measuring distance
- Muli-use for liquid, food, room temperature
- Temporal scan measurement
- Three-colors backlight fever alarm
- Auto turn off without operation
- Unit changeable °C/°F











Technological design in line with ergonomic aesthetics

Measurement method:	Spot or scan measurement	Memories:	50
Measurement accuracy:	±0.2°C (±0.4°F)	Display resolution:	0.1°C/0.1°F
Body Temp output:	34.0°C ~ 43.0°C (93.2°F-109.4°F)	Auto Power Off:	≤18 seconds
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product size:	122mm×96mm×42mm(L×W×H)
Measuring distance:	1-5cm	Product weight:	80g (without battery)
Operating ambient temperature range:	15°C ~ 40°C (59°F-104°F)	Power supply:	DC 3.0V (2 AAA alkaline batteries)



USB RECHARGEABLE

Non Contact Infrared Body Thermometer

Model: HTD8819

- Easy operation design
- Three-color Backlight fever alarm
- **USB** rechargeable
- Suitable for multi-scenario temperature measurement requirement
- Automatic power off without operation
- Attractive flat grip design







BASIC PARAMETERS

Measurement method:	Spot measurement
Measurement accuracy:	±0.2°C (±0.4°F)
Body Temp output:	34.0°C ~ 43.0°C (93.2°F-109.4°
Surface Temp output:	0°C ~ 100°C (32°F -212°F)
Measuring distance:	1-5cm
Memories:	50

	Display resolution:	0.1°C/0.1°F
	Auto Power Off:	≤18 seconds
4°F)	Product size:	140mm×44mm×37mm(L×W×H)
	Product weight:	68g (without battery)
	Power supply:	DC 3.0V (2 AAA alkaline batteries)





ALL IN ONE

EASY MEASURING

Model: HTD8216







4 in 1 highest cost-effective

- 🤳 Forehead & Ear
- Temporal scan measurement , more accurate
- One button easy operation
- Auto turn off without operation
- Unit changeable °C/°F
- Multi-use for liquid ,food, room temperature

Measurement method:	Spot or scan measurement	Memories
Measuring position:	Forehead or Ear	Display res
Measurement accuracy:	±0.2°C (±0.4°F)	Auto Powe
Body Temp output:	34.0°C ~ 42.9°C (93.2°F-109.2°F)	Product siz
Surface Temp output:	0°C ~ 100°C (32°F -212°F)	Product we
Measuring distance:	<1cm	Power sup
Operating ambient temperature range:	15°C ~ 35°C (59°F-95°F)	

ories:	Last memory
y resolution:	0.1°C/0.1°F
Power Off:	≤35 seconds
ct size:	154mm×34mm×52mm(L×W×H)
ct weight:	66g (without battery)
r supply:	DC 3.0V (2 AAA alkaline batteries)

MINI & PORTABLE

-REE MEASURING

Infrared Body Thermometer

Model: HTD8222

- Latest scanning measurement technology
- Forehead & Ear design
- Easy operation design
- Pocket design, Mini & Portable
- Button battery, energy saving and environmental protection
- Three-color backlight fever alarm
- One key switch unit











ble Easy operation design

BASIC PARAMETERS

Measurement method:	Spot or scan measurement
Measuring position:	Forehead or Ear
Measurement accuracy:	±0.2°C (±0.4°F)
Output range:	34.0°C ~ 43.0°C (93.2°F-109.4°F)
Memories:	Last memory

0.1°C/0.1°F
≤35 seconds
118.8mm×33mm×24.8mm(L×W×H)
46g (without battery)
DC 3.0V (CR2032 x 1)

<u>foll</u>

CONTINUOUS MEASUREMENT

NITHOUT WATTING

Infrared Ear Thermometer Model: HTD8208

 Easy operation without probe cover design

- Three-color Backlight fever alarm
- Lovely dolphin shape design
- Automatic power off without operation
- Ergonomic aesthetics design
- Multipile testing without waiting
- High accuracy measurement











Three-color backlight fever alarm

Lovely dolphin shape design

Measurement method:	Spot measurement	Display resolution:	0.1°C/0.1°F
Measuring position:	Ear	Auto Power Off:	≤35 seconds
Measurement accuracy:	±0.2°C (±0.4°F)	Product size:	160mm×36mm×45mm(L×W×H)
Output range:	34.0°C ~ 42.9°C (93.2°F-109.2°F)	Product weight:	60g (without battery)
Memories:	10	Power supply:	DC 3.0V (2 AAA alkaline batteries)

for comparison



Incorrect operation reminder

Blood pressure and pulse

- Intelligent pressurization,
 Large LCD display comfortable & accuracy
- Group management for comparison
- Battery + USB interface design



Intelligent pressurization, comfortable & accuracy

BASIC PARAMETERS

Large LCD display

Measurement method:	Oscillometric	Wide range rigid cuff:	22cm~32cm or 22cm~42cm
Blood pressure output:	0~299mmHg	Auto Power Off:	≤65 seconds
Pulse output range:	40~180 beats/min	Product size:	141mm×106mm×70mm(L×W×H)
Pressure accuracy:	±3mmHg	Product weight:	323g (without battery)
Pulse measurement accuracy:	±5%	Internal power supply:	DC 6.0V (4 AAA alkaline batteries)
Memories:	user1 x90 + user2 x90 +user3 x18	External power supply:	DC 5V (USB)

VOICE GUIDANCE INTELLIGENT CARE





- Voice broadcast function
- Incorrect operation reminder

Large LCD with backlight

High accuracy: ±3mmHg (Blood pressure)

One button easy operation









comfortable & accuracy

Large LCD with backlight

Measurement method:	Oscillometric	Wide range rigid cuff:	22cm~32cm or 22cm~42cm
Blood pressure output:	0~299mmHg	Auto Power Off:	≤65 seconds
Pulse output range:	40~180 beats/min	Product size:	141mm×106mm×70mm(L×W×H)
Pressure accuracy:	±3mmHg	Product weight:	323g (without battery)
Pulse measurement accuracy:	±5%	Internal power supply:	DC 6.0V (4 AAA alkaline batteries)
Memories:	user1 x180	External power supply:	DC 5V (USB)

LARGE LCD & BIG FONT

CLEARER VISION AT NIGHT





- Personal clear narration
- Image: Multi-user memoryImage: Large LCD with backlight
- on **----** Battery + USB interface design
 - High accuracy: ±3mmHg (Blood pressure)





Measurement method:	Oscillometric	Wide range rigid cuff:	22cm~32cm or 22cm~42cm
Blood pressure output:	0~299mmHg/0~39.9kPa	Auto Power Off:	≤65 seconds
Pulse output range:	40~180 beats/min	Product size:	141mm×106mm×70mm(L×W×H)
Pressure accuracy:	±3mmHg (±0.4kPa)	Product weight:	323g (without battery)
Pulse measurement accuracy:	±5%	Internal power supply:	DC 6.0V (4 AAA alkaline batteries)
Memories:	user1 x90 + user2 x90 +user3 x18	External power supply:	DC 5V (USB)

LARGER SCREEN READING EASIER

Electronic Blood Pressure Monitor



technology

Sts

- Intelligent pressurization blood pressure changes
- Unique algorithms, sense
- Battery + USB interface design
 - **J** High accuracy: ±3mmHg (Blood pressure)









BASIC PARAMETERS

Measurement method:	Oscillometr
Blood pressure output:	0~299mmł
Pulse output range:	40~180 bea
Pressure accuracy:	±3mmHg (
Pulse measurement accuracy:	±5%
Memories:	user1 x180

netric Wide range mmHg/0~39.9kPa Auto Power beats/min **Product size:** Hg (±0.4kPa) **Product** weig Internal pow **External pow**

rigid cuff:	22cm~32cm or 22cm~42cm
Off:	≤65 seconds
:	141mm×106mm×70mm(L×W×H)
ght:	323g (without battery)
ver supply:	DC 6.0V (4 AAA alkaline batteries)
ver supply:	DC 5V (USB)

👆 Joyhicare 🚯 hetaida

ANTI-BACKFLOW & ANTI-OVERFLOW

BETTER CLEANNESS ASSURED



- Global technical patented anti-backflow
- Unique three-level storage design
- Pulse suction technology
- Three gears suction levels
- Food grade silicone material
- Disassembled parts for easier cleaning
- Parts can be boiled in 100°C boiling water
- USB rechargeable battery
- Low noise and comfortable
- Waterproof & dustproof





Anti-Backflow

Patent

;- i





Suction Range:	≤68kPa	Dimension:	185mm×42mm×42mm(L×W×H)
Max flow:	≥1.6L/min	Product weight:	167g
Noise:	≤70dB(A)	Interial Power supply:	DC 3.7V (Rechargeable lithium battery)
Automatic power-off:	≤65seconds	External power supply:	DC 5V

EFFICIENT & GENTLE

Electric Nasal Aspirator

Model: H2603

- Global technical patented anti-backflow
- Unique three-level storage design
- Pulse suction technology
- Three gears suction levels
- Food grade silicone material
- Disassembled parts for easier cleaning
- Parts can be boiled in 100°C boiling water
- <u>Low</u> noise and comfortable
- Waterproof & dustproof

471











A+ food grade soft suction nozzle

Suction Range:	≤68kPa	Dimension:
Max flow:	≥1.6L/min	Product weight:
Noise:	≤70dB(A)	Interial Power sup
Automatic power-off:	≤65seconds	

nension:	187mm×42mm×57mm(L×W×H)
oduct weight:	194g (with battery)
erial Power supply:	DC 4.5V (3 AAA 1.5V alkaline dry batteries)

THREE-LEVEL STORAGE BIN STRUCTURAL DESIGN

Electric Nasal Aspirator Model: H2605

- Unique three-level storage design
- Pulse Suction technology
- Three gears suction levels
- Food grade silicone material
- Disassembled parts for easier cleaning
- Parts can be boiled in 100°C boiling water
- Low noise and comfortable
- Waterproof & dustproof











Low noise and comfortable

without operation

A+ food grade soft

Suction Range:	≤68kPa
Max flow:	≥1.6L/min
Noise:	≤70dB(A)
Automatic power-off:	≤65seconds

165mm×51mm×42mm(L×W×H) (without protective cover)
180g (with battery,without protective
DC 4.5V (3 AAA 1.5V alkaline dry ba

HEAR WHAT YOU LOVE Behind-the-Ear Hearing Aid

Model: HTD6101

- 7-10 days continouse battery use
- Stepless volume adjustment with scrolling wheel
- Invisible and ergonomic design fits behind the ear comfortable
- Lightweight & comfortable long-time wearing
- Sweat proof and non-slip
- Small, Medium ,large tips meet different users
- Medical silicone material resist deformation
- Adjustable tube fit right/left ears better
- Intelligent noise reduction provides clearer and more natural sound









Intelligent noise redu comfortable and na



Away from squeaking

Туре:	BTE Hearing
OSPL90 max:	≤130dB+3dE
High frequency average for 90dB input:	120dB±4dB
Full-on acoustic gain supply:	35dB±5dB

g aid	Frequency response range:
βB	Product size:
3	Product weight:
	Power supply:

(not less than) 300Hz ~ 3000Hz
40mm×43mm×9mmL×W×H)
7.9g (without battery)
D.C.1.45V (Battery Size A675 Lithium battery×1)

HEAR THE WORLD

Behind-the-Ear Hearing Aid

Model: HTD6102

- **J** 7-10 days continouse battery use
- Stepless volume adjustment with scrolling wheel
- Invisible and ergonomic design fits behind the ear comfortable
- Lightweight & comfortable long-time wearing
- Sweat proof and non-slip
- Small, Medium ,large tips meet different users
- Medical silicone material resist deformation



Smart Noise Reduction Natural Sound











Prevent sweat damp

BASIC PARAMETERS

Туре:	BTE Hearing
OSPL90 max:	≤130dB+3dE
High frequency average for 90dB input:	120dB±4dB
Full-on acoustic gain supply:	35dB±5dB

earing aid Frequency response range: B+3dB Product size: ±4dB Product weight: Power supply:

(not less than) 300Hz ~ 3000Hz
40mm×43mm×9mm(L×W×H)
5.4g (without battery)
D.C.1.45V (Battery Size A675 Lithium battery×1)

DUST-PROOF SECONDARY STORAGE DESIGN

PORTABLE AND HYGIENIC BETTER TO CARE YOUR HEALTH



- One button operation, more simple atomization
- Bottom bevel design,less residue
- **Large flow, improve** atomization efficiency
- Micron atomization, fine and smooth
- **J** Low noise design, better atomization experience
- Smoothly fog, no choking









better atomization experience

Max nebulization rate:	≥0.2mL/min
Particle size:	4.8µm±25%
Nebulizer cup capacity:	8ml
Medication residual :	≤1.5mL

Sound pressure:	<75dB(A)
Product size:	185mm×163mm×272mm(L×W×H)
Product weight:	1.8kg
Power supply:	230VAC 50Hz / 100V-127V 60Hz

DUAL ATOMIZATION ADJUSTMENT MODE

SMOOTH & COMFORTABLE PREVENT THROAT CHOKING



- Micro-size nebulization particles, no choking
- One button operation, easy to use
- Bottom bevel design, less residue
- Oil-free compressor pump,
 Built in air filter element, fresh and natural
- **J** Two suction modes, suitable for different atomization needs
 - clean atomization









Max nebulization rate:	≥0.2mL/min	Sound pressure:	<75dB(A)
Particle size:	4.8µm±25%	Product size:	185mm×163mm×272mm(L×W×H)
Nebulizer cup capacity:	8ml	Product weight:	1.8kg
Medication residual :	≤1.5mL	Power supply:	230VAC 50Hz/ 100V-127V 60Hz



SHENZHEN HETAIDA TECHNOLOGY LIMITED COMPANY

Headquarter : Shenzhen Hetaida Technology Limited Company
Room 2209, Tower A, Huarun Qianhai Building, No. 5035 Menghai Ave,
Nanshan District, Shenzhen, China
Tel : 400-836-9986
Web : www.hetaida.com.cn

Factory : 8/9F, B2 Building Scientific Research Center,
Songhu Intelligent Valley, No. 6 Minfu Road, Liaobu Town, Dongguan City,
Guangdong Province, China
Tel : 0769-83326886 0769-83285552
Web : www.joyhicare.com

Contact : Ms Happy Phone/WeChat : +86 13602574662 E-mail : Happy@hetaida.com.cn

