



Please read this user manual thoroughly and completely before using the product.













VER: W3-20210511-V02

CONTENTS

I .IMPORTANT SAFETY INSTRUCTIONS

1.CONTRAINDICATION

2.WARNINGS	
3.NOTICE	03
. DO NOT USE IF ANY OF THE FOLLOWING APPLY TO YOU	06
.MATTERS NEEDING ATTENTION, WARNINGS AND TIPS	07
.HOW TO USE YOUR DEVICE	08
1.HOW TO APPLY DOMES IT IS	09
2.LEFT & RIGHT HEARING AID MARKINGS	
3.WEARING/REMOVE HEARING AID	10
4.TURN ON/TURN OFF	13
5.BLUETOOTH CONNECTION	14
6.VOLUME ADJUSTMENT	

8.HEARING MODE CHANGE	19
9.DOWNLOAD THE JH SMART APP	20
10.HEARING AID CHARGING	23
11.HOW TO USE THE CHARGING CASE	24
12.CLEANING	
13.CHANGING THE WAX GUARD	26
V . MAINTENANCE AND CLEAN	29
VI.HEARING AID CARE	30
VII.TROUBLESHOOTING GUIDE	31
VIII.TIPS FOR BETTER COMMUNICATIO	35
IX.TECHNICAL SPECIFICATION	36
X. ACCESSORIES LIST	37
XI. NORMALIZED SYMBOLS	38
XII. MAINTENANCE, STORAGE, AND DISPOSAL	39
XIII. WARRANTY	40

LIMPORTANT SAFETY INSTRUCTIONS Read all the information in this instruction manual and any other

literature included in the box before using the device. 1.1 CONTRAINDICATION

- - The device should not be used in the following situations: - Patients with chronic suppurative otitis media (CSOM), congenital
- ear atresia, or any type of ear discharge
- Anyone under 36 months old
- 1.2 WARNINGS **A** Warning

remove and consult a doctor.

- Keep small parts (hearing instrument, ear domes, battery or other detachable parts) that can be swallowed out of children's reach.
- Dropping, immersing in liquid, exposure to strong electromagnetic fields or excessive heat will damage the hearing aids. Remove
- stuck in the ear canal, seek medical assistance do not attempt to remove by yourself.
- - Do not use at high volume for extended periods of time - ear injury
- can result. - If you experience any pain or strong discomfort using the devices,

devices prior to any type of X-ray, MRI, or CT scan. If parts become

trash.

result.

- Monitor for any unusual skin reaction, If you notice any allergic

further hearing damage.

reaction (itchiness, swelling, or rash), stop wearing the hearing aids and consult a medical specialist.

- Avoid shocks or dropping the product.

- Do not touch the hearing aids to any type magnet or magnetized
- object. Your hearing aids are delicate electronic instruments and may be damaged by contact with strong magnetic fields. - Do not attempt to open or repair the devices yourself. Damage

- Routine maintenance to keep the device clean is required.

Ensure that ear domes are free of debris and moisture at all times.

- Do not store or use the product in environments of high humidity

- Batteries should be properly recycled and not disposed in the

- Keep the devices away from small children. Injury or damage may

- Do not set volume levels too high. Listening with high-output

devices for extended periods at high volume levels can cause

- Do not share your hearing aids with others. Using a hearing aid

configured for someone else can result in hearing damage or injury.

or temperature (such as sauna room), to avoid damage.

- can result and will void the warranty. - Do not store your devices in a hot/humid locations. You should

never leave your hearing aids near heating appliances or in direct sunlight.

- Do not leave your hearing aids in the car as inside temperatures can reach dangerous levels which could damage the devices.

- Do not use the hearing aids together with a cell phone earpiece directly - excessive noise and distortion may result. Instead, use via Bluetooth pairing with your cell phone. Radio wave emissions from mobile phones can cause noise in the hearing aids or result in reduced volume.

- Please contact the MANUFACTURER:

- · For assistance, if needed, in setting up, using or maintaining vour devices or
 - To report any unexpected operation or events

Specific warnings / statements

damage

Keep small parts away from and out of children's reach to avoid accidental ingestion

-5-

Warning not to use in explosive or oxygen-enriched atmospheres, as doing so may damage the device Warning that it should only be used by intended person as using

hearing aids designed for someone else may result in hearing

II DO NOT USE IF ANY OF THE FOLLOWING APPLY TO YOU:

- 1) Congenital atresia of external ear or deformity of any part of the ear canal 2) Deafness is unstable, and the degree of hearing loss often
- fluctuates 3) Persistent headaches, dizziness, earaches, tinnitus or other

4) Sudden onset of hearing loss within the past 3 months; rapid

- progressive deafness: unilateral hearing loss or other acute ear disease: 5) Effusion (secretions/discharge) in the ear and/or frequent
- purulence (pus) 6) Central deafness (central nervous system) or non-organic deafness

symptoms that are not suitable for adaptation

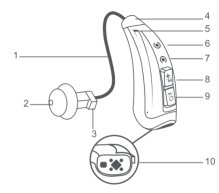
- 7) Patients with acute otitis externa and tympanitis
- 8) Patients with acute and chronic suppurative otitis media (in the
- period of purulent infection) 9) Patients who are allergic to the materials of this product

III. Matters needing attention, warnings and tips

- Do not immerse the hearing aid in any liquid. Remove the hearing aid before swimming or bathing. After swimming or washing, wait for the ear canal to dry before wearing the hearing aid.
- After removing the hearing aid at night, it should be placed in a case with a desiccant if possible, protected from light, high temperature and high humidity environment.
- 3. The external surfaces of the hearing aid should be kept clean, and earwax in the ear domes should be cleaned out daily
- Applicable objects: Suitable for people with air-conducting hearing loss of about 30-50dB
- 5. When you do not use hearing aids, please charge the product regularly to avoid battery damage; the recommended charging time interval of hearing aids is ≤28 days

-7-

IV.HOW TO USE YOUR DEVICE



- 1.Ear Tube 2.Ear Dome
- 3.Receiver
- 4.Bluetooth indicator LED light 5.MIC 1
- 6.Bluetooth MIC 2 7.MIC 3
- 8.Volume Up / Mode Key 9.Volume Down / Power On/Off 10.Charging contacts

Appearance of the hearing aid

1. 【HOW TO APPLY DOMES IT IS】

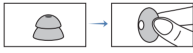
Please follow these steps to mount domes, because Incorrect dome replacement could result in the dome being left in the ear when you remove the hearing aid.

Step 1:



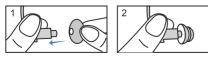
Step 2:

Push the ear dome rim membrane outward



Step 3:

Hold on to the end of the ear tube and push firmly to ensure that the dome is fastened securely.

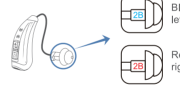


IMPORTANT NOTICE

After the ear dome is installed, pull the ear dome gently to see if it is firmly installed and ensure the ear dome does not fall off easily.

2. **[LEFT & RIGHT HEARING AID MARKINGS]**

There is a red or blue marking on receiver. This will tell you if it is a left or a right hearing aid.



Blue marking for left hearing aid.

Red marking for right hearing aid

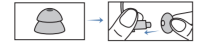
3. **[WEARING/REMOVE HEARING AID]**

For comfort, always turn off your hearing aids before you wear or remove them

3.1 Wearing hearing aid

Step 1:

Choose a suitable size ear dome, install in device



Step 2:

Insert the Instant ear dome into your ear canal.



Step 3:

Gently wrap the hearing aid over your ear until it rests securely behind your ear.



Step 4:

Push the sound tube into ear canal until snug and comfort.



3.2 Removing the hearing aid

Step 1:

Long press the key \circlearrowleft for three seconds, and the hearing aid Turn Off



Step 2:

Lift the hearing aid from behind the ear. For a moment, let it hang beside your ear. Using your thumb and index finger, gently pull the ear tubing loose from the ear.





Notes:

•It may be in few circumstances that the ear dome remain attached to the auditory meatus after the hearing aid is taken out. In that case, please ask a professional doctor to take the ear dome out.

•Before the hearing aid is appropriately secured, it may give out the creak sound, which is a normal phenomenon. The creak sound can be used as a reference to determine whether the hearing aid is secured. If the hearing aid gives out squeaking, please check if it is taken on correctly; if so, but the squeaking remains, please replace with the other set of ear dome. When the hearing aid is not in use, please turn it off without delay.

•When the hearing aid is not functioning properly, please check the "Troubleshooting Guide". If none of the solutions work, please contact our after-sales service team.

4. 【TURN ON/TURN OFF】

There are 2 ways to Turn ON and OFF

4.1

Turn ON: Remove the hearing aids from the charging case -they will turn ON automatically (indicator lights flash blue) The hearing aids enter into hearing aid mode automatically after being turned

on.

Turn OFF: Place the hearing aids back into the charging case
-the lights will flash blue three times and the devices will shut off
automatically and begin charging (if the case is sufficiently charged
or plugged into a power source). The lights the on the devices will
be solid orange (indicating charging)



4.2

Turn ON:
Long press buttons on the devices for 3 seconds (You will hear "Power On" in your earpiece) to turn them on.

Turn OFF: Long press 5 buttons on the devices for 3 seconds (You will hear "Power Off" in your earpiece) to turn them off.



5. **[BLUETOOTH CONNECTION]**

5.1 Bluetooth connection

• To connect via Bluetooth (first time pairing):Remove BOTH Left and Right devices (both must be charged)from the Charging Case

- Be sure Bluetooth is enabled on your phone. Go to the Bluetooth setting on your phone and select "Pair New Device" (wording on your particular phone may be slightly varied)
 - Search for the Bluetooth identifier of your device ("G Sound-

buds") and select it to pair (connect) - this may take up to 2 minutes

- Be sure to Accept any prompts given regarding connecting the device to your phone
- After successful connection, the blue light on the device will flash once every six seconds instead of rapid blinking

Your hearing aids are allow for direct communication and control with iPhone, iPad\$, or iPod touch\$.

Note: the above pairing only needs to be done one time with your phone. After that, as long as your phone is nearby and Bluetooth is enabled, the hearing aids will automatically reconnect when taken out of the charging case.

5.2 Bluetooth Disconnect:

There are 3 ways to disconnect Bluetooth

1.Turn OFF the devices by returning them to the Charging Case

2.Long press buttons on the devices for 3 seconds (You will hear "Power Off" in your earpiece) to turn them off. Another 3 seconds long press will turn them back on (You will hear "Power On" in your earpiece)

3.Turn OFF Bluetooth on your phone. This will immediately disconnect your hearing aids from the phone. (You will hear "Disconnected" in your earpiece) In this case, to reconnect, simply turn Bluetooth back on in the phone



NOTE: Bluetooth on your devices will automatically turn off if they are not connected to a phone within 30 minutes of being removed from the Charging case.

Attention:

The Bluetooth function is only to be used with mobile phones and related devices for making and receiving calls or listening to entertainment. They are non-medical device functions, and not meant to have any medical device functionality or purpose. Please use them accordingly.

6. [VOLUME ADJUSTMENT]



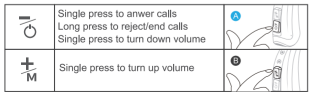
You will hear a "Beep" when you turn the volume up or down, and when the volume is adjusted to highest or lowest level, it will give out the prompt tone of "Beep-Beep-Beep".

7. 【SMART KEY(R/L) BEHAVIOR】

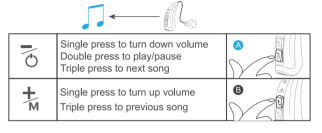
On either device:

7.1 Phone Call





7.2 Listening to Music



7.3 Active smartphone voice assistant



O	Double press to activate music player	A
+ M	Triple press to activate smartphone voice assistant	B

-17-

-18-

NOTE:

Bluetooth hearing aid functionality switching is automatic.

• The devices will switch to Bluetooth mode automatically when you are on a phone call or listening to music or watching a video.

- If you pause/stop the music or end a call, the devices will automatically enter into hearing aid functionality.
- When disconnected from the phone (Bluetooth OFF), the device will automatically enter into hearing aid functionality

8. **[HEARING MODE CHANGE]**

You can cycle through the 4 Hearing Modes by long press of the " # "button

Hearing Mode	Sound you will hear when activated	Mode
1	1 beep ("beep")	Customize
2	2 beeps ("beep beep")	Standard
3	3 beeps ("beep beep beep")	Noise Reduction
4	4 beeps ("beep beep beep")	Outdoor

Hearing Aid Key Patterns Switch-over Table

NOTE: you need to perform the operation on BOTH of the devices to switch modes

*The "JH Smart " app is compatible with Android and iOS. You can personalize your hearing experience.

Step 1:

Download the 'JH Smart' from the App Store or Google Play Store is free of charge.







Android[™] is a trademark of Google Inc. IOS is a trademark of Cisco Inc.

Step 2:

Enable the Bluetooth on your phone, search the device name of "G.SoundBuds"

*iPhone® is a trademark of Apple Inc., registered in the U.S. and other countries.

Step 3: Tap to connect your hearing aid with your phone, you can adjust the

volume and customized adjustment. *Search and connect the device name of "G.SoundBuds-L" or "G.SoundBuds-R".



You can use the JH Smart app to: Adjust volume settings in your phone

WHAT CAN THE JH SMART APP DO?

Report for your hearing test

Customized hearing mode program

Attention:

The "JH SMART" APP is non-medical device functions, and not meant to have any medical device functionality or purpose. Please use them accordingly.

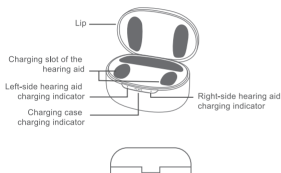
*Choose the "JH Smart" App(App Version 1.0) feature and select Install. There are some features that are useful for the hearing care professional.

* The app must only be used with JINGHAO devices for which it is intended, and JINGHAO takes no responsibility if the app is used with other devices

* If you would like a printed version of the user guide for a smart phone app, please consult customer support or go to our website at www.jinghao.cc.

10. **[HEARING AID CHARGING]**

Hearing aid: when charging, the indicator lights on the charging case will glow blue. After achieving full charge, they will glow white for one minute then shut off.





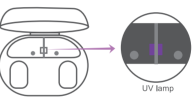
Charging case charging indicator

Hearing Aid
charging indicator

(The UV lamp will show cleaning for 10 minutes until solid orange light indicates is off)

Please refer to jinghao.cc for laboratory testing result

Indicator light for charging case



Indicator light for UV lamp

11. 【HOW TO USE THE CHARGING CASE】

- 1.Plug the small micro-USB cable tip into the USB charging port of the Case. Plug the large USB-A end into a USB-A power source such as a wall charger or your computer.
- 2.The four bar LED light on the Case will flash blue while charging. Each bar represents 25% of charge capacity so all four lights

equals 100% charged. When fully charged, the four lights will be solid blue

3. With the hearing aids in the Case, all charging will automatically turn off when the Case and hearing aids are fully charged. The Case will continue charging with or without the Case lid closed but it is recommended to close the lid when charging overnight to keep out dust and moisture

4. When the charging case is charging, the charging indicator shows a flashing blue light, and when it is fully charged, the blue indicator light will be constant.

5. After inserting the hearing aid into the charging case, close the lid and place it on a flat even surface away from exposure to moisture, dust, or extreme temperatures...

*The fully charged case offers 3 full charging cycles for a pair of hearing aids.

Flashing ⊗ Stop Solid blue light O Solid white light

	Power	Left hearing aid charging indicator	Charging indicator of the charging case	Left hearing aid charging indicato
	Full	O 2 Hours	$\color{red} \bullet \hspace{0.05cm} \bullet \hspace{0.05cm} \bullet \hspace{0.05cm} \otimes$	O 2 Hours
	75%~100%	/	$\bigcirc\bigcirc\bigcirc\bigcirc\bigcirc$	/
Charging	50%~75%		$\bigcirc \bigcirc \bigcirc \otimes \otimes \otimes$	/
gg	25%~50%		$\bigcirc \otimes \otimes \otimes \otimes$	
	0%~25%	/	$@\otimes \otimes \otimes \otimes$	

Charging light display mode

1.Cleaning the ear domes

Remove any earwax buildup using the enclosed tool. Wipe clean with a tissue or soft cloth

2.Cleaning Tool Use a soft cloth or tissue to wipe any moisture, perspiration.or dehris from the surface of the tool

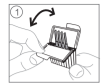
Note: Do not use alcohol or other cleaning solvents to clean the hook as this could damage the protective covering.

3 Daily maintenance

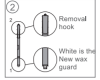
It is important to keep your devices clean and dry. On a daily basis, wipe them clean using a soft cloth or tissue. To avoid potential damage from excess humidity or perspiration, the use of a drying kit is also recommended.

13. [CHANGING THE WAX GUARD]

The wax guard helps to protect the hearing aid against earwax. Ask your hearing care professional about where to buy it. The wax guards not supplied by JINGHAO with your hearing aid.



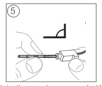
Open the wax guard case as illustrated



Take out the earwax baffle



Hearing aid wax guard position





Insert the removal hook into the used wax guard., Keep the holder at a right angle. Pull the used wax guard straight out.







Insert the new wax guard into the opening of the sound outlet and press it gently and pull the holder straight out

IMPORTANT NOTICE

- 1. The wax guard is a disposable product and cannot be cleaned.
- 2. Throw away the used wax guard.
- 3. If the wax guard cannot be locked on the hearing aid, please replace the new wax guard.
- 4. The wax guard should be kept away from children, pets and persons with intellectual disabilities.
- 5. In rare cases, the wax guard is accidentally left in the ear canal, please seek medical treatment and the help of a professional doctor immediately. Please do not handle it by yourself or non-professionals, this may cause serious ear damage.

All data in this manual, such as service time, charging time, continuous working time, and charging times are derived from our internal laboratory testing and meant for reference purposes only. Your exact usage and times may differ depending on various conditions and use patterns. It is a normal phenomenon to hear some high-pitched whistling or buzzing when the hearing aid is at a high volume level and not fitted well into the ear as a result of mic feedback. If this occurs, lower the volume and adjust the hearing aid within the ear. Also check to make sure you are wearing the best size ear domes to ensure a proper fit in the ear canal, as this may also induce some minor feedback if not snug in the ear.

V. MAINTENANCE AND CLEAN 6.1 Daily maintenance

6.2 Care and maintenance

to avoid damage.

of a drying kit is also recommended.

and pets.

Do not place hearing aids or charging case near high-temperature areas such as stoves or direct sunlight.

Do not leave the devices in a humid place for a long time, such as hathroom

Take care not to poke the microphone holes with any sharp objects

Do not disassemble or attempt any repairs by yourself. Doing so

It is important to keep your devices clean and dry. On a daily

basis, wipe them clean using a soft cloth or tissue. To avoid

potential damage from excess humidity or perspiration, the use

When not in use, store in a secure area away from small children

will void your warranty.

6.3 Cleaning

1) Cleaning the ear domes

Remove any earwax buildup using the

- enclosed tool. Wipe clean with a tissue or soft cloth.

 2) Cleaning Tool
- Use a soft cloth or tissue to wipe any moisture, perspiration, or debris from the surface of the tool.

 Note: Do not use alcohol or other cleaning solvents to clean the

VI. HEARING AIDS CARE - Keep your hearing aids clean, Extreme temperatures (heat or

- cold), moisture, and foreign substances can result in poor performance
- Use the cleaning brush tool or soft cloth to clean debris from around the buttons, microphones, and charging contacts; inspect the receiver, ear domes, and charging case regularly.
 - Never use water, solvents, cleaning fluids or oils to clean your hearing aids.
 - Charging contacts should always be kept clean and dry.
 Always store your hearing aids in the charging case when not in use or cleaning.

Charging Case Care

- Keep your charger clean. Heat, moisture and foreign materials
- can result in poor performance.

 Using the provided cleaning brush keep the charging ports clear of debris
- Do not use water, solvents or cleaning fluids to clean the charging ports.
 Keep lid closed as much as possible to avoid dust and debris
- Keep lid closed as much as possible to avoid dust and debris build up.
 Store your charger in a clean and dry location, i.e. a dresser or
- hook as this could damage the protective covering.

shelf rather than the bathroom or kitchen.

- To ensure the longest life of your rechargeable hearing aids

20

-30-

batteries and the batteries in the charger: - Fully charge hearing aids batteries every night.

Service and Repair

possible solutions. If problems persist, contact us for assistance.

If, for any reason, your hearing aids and charger do not operate

properly, do NOT attempt to fix it yourself. Besides possibly

causing further damage, you are likely to violate any applicable

warranties or insurance. Should your hearing aids and charger fail or perform poorly, check the Troubleshooting Guide section for

VII.TROUBLESHOOTING GUIDE				
SYMPTOM	POSSIBLE CAUSES	SOLUTIONS		
	Device is not charged	Place the aids into the Charging Case for at least 1.5 hours		
No Sound	Microphones are clogged	Clean out any debris from the mic holes		
	Ear Domes or speaker tip are clogged	Clean out any debris from the ear domes and receiver area with the cleaning brush		

or unclear Inconsistent performance Distorted sound

Voices are low

verv weak.

Restart required

Low battery

Volume is set too low

Far Domes are too loose

Change in your hearing

connected to the Charging Case Incorrect orientation plugged into power. The Case power status lights will flash blue to indicate charging.

Charger battery depleted

Reposition your hearing aids in their slots, ensuring the contact points are touching the charge

Place the aids into the Charging

Clean out any debris from the

Clean out any debris from the

the cleaning brush

ear domes and receiver area with

Contact your physician to report

charging begins and remove-this

will power cycle your hearing aids

any sudden drop in hearing

Place aids in charger until

Ensure the USB cable is

points in the case.

Case for at least 1.5 hours

mic holes

-32-

-31-

Hearing aids whistling in the charger	Incorrect orientation		conne plugge power	e the USB cable is ected to the Charging Case ed into power. The Case r status lights will flash o indicate charging.	
		ger battery depleted their s		sition your hearing aids in slots, ensuring the contact are touching the charge in the case.	
	1.2				
[Fault self-check project	KJ	Possible Caus	es	Solution	
Hearing aid has no sound		The button time is too short to start		Long press the "volume button" for 3 seconds, restart	
		Battery is dead		Connect the hearing aid to the charging case for charging	
		Plugging out the mouth or microphor	ne	Clean the sound port or microphone port	

-33-

Encure the LICE cable is

Would arid aridical			
	Earplugs loose	Re-wearing the hearing aid	
Hearing aid failure self-checking table			
[Fault self-check] project	Possible Causes	Solution	

Poor contact between

hearing aid and

charging case

Hearing aid

reverse

The volume is too low

Low battery

Hearing aid indicator Low battery lights are dark or dim Table 4: Charging case fault self-checking table

The voice is very

weak and unclear

After the hearing

aid is connected. the hearing aid indicator is not lit

> Connect USB cable to charge

case

Connect the hearing

aid to the charging

case for charging

Turn up the volume

Reinsert the hearing

aid into the charging

Check to see if the

hearing aid is

reversed

VIII.TIPS FOR BETTER COMMUNICATION

It will take practice, time, and patience for your brain to adapt to the new sounds that your hearing aids provide. Hearing is only part of how we share thoughts, ideas and feelings. Reading lips, facial expressions, and gestures can help the learning process and add to what amplification alone may miss.

Please review the following simple communication tips:

For You

- Move closer to and look at the speaker
- Sit face-to-face in a quiet room if possible
- Try out different locations to find the optimal places to listen
- Minimize distractions
- Background noises may be frustrating at first; remember, you have not heard them for a while
- Let others know what you need; keep in mind that people cannot "see" your hearing loss
- Develop realistic expectations of what your hearing aids can and cannot do
- Better hearing with hearing aids is a learned skill combining desire, practice, and patience. You will learn and adjust, it just takes a little time. Remember to be patient with yourself.

For Your Family and Friends

Your family and friends are also affected by your hearing loss.

Request that they:

- Get your full attention before beginning to speak
- Look at you or sit face-to-face
- Speak clearly and at a normal rate and level; shouting can actually make understanding more difficult
- Rephrase rather than repeat the same words; different words may be easier to understand
- Minimize distractions while speaking

IX.TECHNICAL SPECIFICATION

Model	JH-W3
Output. OSPL90 Max.	≤122dB+3dB
High frequency average OSPL90	111dB±4dB
EQ Input Noise	≤29dB+3dB
Frequency Range(Not narrower than)	400Hz-4500Hz
Working Current	10mA
Total Harmonic Distortion	≤7%+3%
Working Volatage	d.c.3.7V

^{*}Notice: The above parameter index testing is on basis of FONIX8000Hearing Aid Test System;Inspection standard: IEC 60118-7 2005, 2CC coupling cavity HA-1

Item	Charging Case
Charging box Input voltage	d.c.5.0V
Charging box Input current	500mA
Charging box Output current	80mA
Working Voltage	d.c.3.7V
Charging box Output voltage	d.c.4.2V

X.Accessories List Hearing Aids: 2 Ear Dome: 6

Cleanning Tools: 1 Manual: 1 USB Cable: 1

* Optional accessories list: Adapte: 1

Input: 100-240V~50/60Hz 0.2A Output: 5V 1A 5W

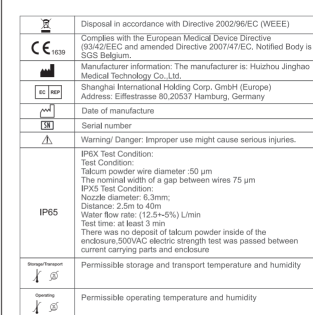
Notes:

The device fulfills the provisions of the EC directive 93/42/EEC (Medical Device Directive) and the Harmonize Standard as IEC 60601-1.

IEC 60601-2-66, IEC 60118-7, IEC 60118-13, EN ISO 10993-1/-5/-10, EN ISO 14971, and FCC CFR 47 Part 15, Subpart B, Class B

XI. NORMALIZED SYMBOLS

(>)	Follow operating instructions	
∱	B type applied part	



XII. MAINTENANCE, STORAGE, AND DISPOSAL

Maintenance

- 1) We do not authorize any institution or individual to maintain and/or repair the product. If you suspect that the products may be in question, please contact us immediately.
- 2) The user must not attempt any repairs to the device or any of its accessories. Please contact us for any repair needs.
- 3) Opening of the equipment by unauthorized agencies is not allowed and will terminate any claim to warranty. Warning: No modification of this equipment is permitted.

Storage

- 1) Always store your devices in the Charging Case when not in LISE
- 2) Do not store or expose the devices and/or case to extreme hot/cold temperatures, moist/humid environments, or shock/vibration
- 3) Keep the devices and case in following environmental ranges:
- -10 C ~55 C. 10%-90%RH. 700-1060 hPa

Disposal

Please dispose of the device in accordance with the directive 2002/96/EC - WEEE (Waste Electrical and Electronic Equipment). If you have any questions, please refer to your local authority responsible for waste disposal.

XIII.WARRANTY

This limited warranty covers defects in material and workmanship for a period of two (2) years from the date of purchase, which includes the hearing devices, charger case, and cord within the warranty period.

Any damage caused by improper handling and care, exposure to elements or chemicals, or unauthorized service will not be covered by the warranty. All other damage claims excluded. A warranty claim must be submitted with the purchase receipt.

Huizhou Jinghao Medical Techology Co., Ltd. Address: Floor 6, Huicheng Industry Building, No.9 Huifeng Dong'er Road, Zhongkai High-tech Zone, Huizhou Citv. Guangdong Province, China. Tel: +86-752-2266961 Email: emilv@ihhearingaids.com

Shanghai International Holding Corp. GmbH(Europe) EC REP Eiffestrasse 80,20537 Hamburg, Germany

Tel: +49-40-2513175 Fax: +49-40-255726

-40-