

3.Daily Maintenance

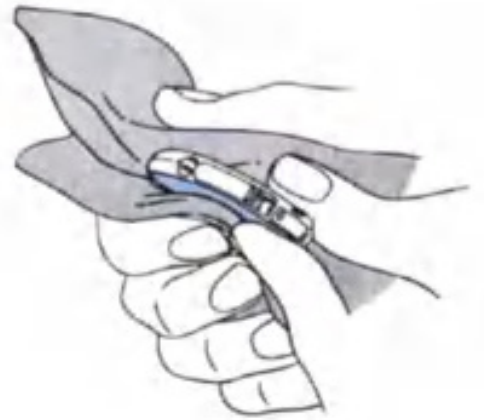
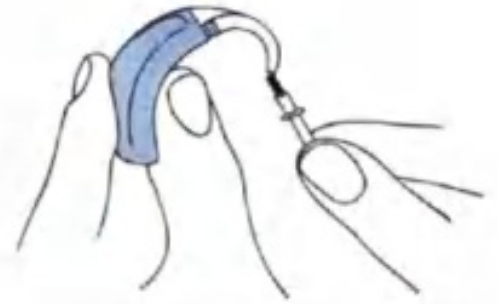
Hearing aid is a kind of delicate and sensitive electronic equipment. So it is important to keep clean and dry.

Please use soft dry cloth or cotton paper to clean the dust and water off the hearing aid body. If your hearing aid is often used in wet environments or contacted with sweat, please do not wear it at night and leave the battery door open. Then put the hearing aid along with ear mold or domes into the a dry box.

Please read the instructions on how to use the drying agent on the drying box. Always remove Zinc-Air batteries before drying your hearing instrument with the help of a drying kit.

Please pay attention to the following points for better maintain the hearing aid.

Please do not expose the hearing aid in sunshine, get close to a stove or other heat sources.



Please do not use the hearing aid when taking a shower, swimming, in rainy or other wet environments(such as sauna, vapour bath, etc.)

Please protect your hearing aid carefully and avoid dropping it on the floor or other hard surfaces.

Please get rid of contacting with chemicals or powerful cleaning agents.

Please do not put the hearing aid near the devices at strong electromagnetic field, such as microwave ovens, telephones, etc.

Please do not enter a X ray room, CT scan room, MRI scanning room, etc., with the hearing aid on.

4. Medical Rehabilitation Suggestions

Rehabilitation Principle

The wear period should be step by step, and it is better in the quiet environment in the beginning, and keep in peace and patient.

Personal Plan:

The first week: Use the hearing aid at home for 1 ~4 hours daily, try your best to be familiar with and differentiate all kinds of sound. Please exercise and get used to different sounds.

The second week: You can walk outside, use the hearing aid in a relatively quiet environment for 4 hours daily. You can feel the different sounds, like bird singing, wind, etc.

The third week: Try to go to the public places and streets without so many cars, and try to talk with unfamiliar person. Do not worry if you can not hear clearly in the beginning. Do not increase the volume to hear more clearly in public places, and it is important to exercise and get used to the hearing aid.

The fourth week: After previous exercises, please be assured to use the hearing aid. If you want to answer phones with hearing aid, more exercises are needed.

5.Safety Guidelines

Never allow others to wear your hearing instruments, because they are adjusted for your hearing requirements and may permanently damage another person's hearing. A slap to your ear while wearing the instrument could be harmful. Avoid wearing your hearing instrument while playing contact sports(e.g rugby, football etc.)

Hearing instruments, their parts should be kept out of reach of anyone who might swallow these items or otherwise it can cause injuries. In case a battery or hearing instrument is swallowed, see a doctor immediately.

Please do not go to places where coal gas and X ray exists or enter a nuclear magnetic resonance therapy room. Please switch off the hearing aid in mining area or explosive zone. And you shall use the hearing aid after confirming the environment is harmless.

Clean your hearing instruments and their parts on a regular basis only with products that are recommended by your hearing care professional. Microorganisms from unclean instruments may cause skin irritations.

Discard batteries out of reach of infants, small children, pets or persons with mental incapacity.

Scope of use of products:Hearing compensation for hearing loss patients

Information on EC authorized representative is:

Company Name:TransCom International GmbH& Co.KG

Company Address:Herrengasse 8,90542 Eckental

Tel:09126 298 63 95

Fax:09126 298 63 96

6.Troubleshooting Guidance

Symptom	Possible Causes	Remedy
No Sound	Switched off	Turn on the hearing aid
	Battery running out	Replace the battery or put the battery in the right position
	Sound outlet blocked	Cleaning the sound outlet
Sound too light	Volume is too low	Increase volume
	Voltage of battery is too low	Use a new battery
	Ear mold is loose	Wear ear mold tightly
	Sound outlet partly blocked	Clean the ear mold and sound outlet
	Hearing threshold changed	Inquire an audiologist
	Earwax piles up	Clean ear canal or go to hospital
Noise	Battery is too low	Use a new battery
Sound not clear	Battery is too low	Use a new battery
	Ear mold not suitable	Inquire an audiologist

Symptom	Possible Causes	Remedy
Howling	Ear mold is loose	Wear ear mold correctly
	Ear mold is too Small	Make a new ear mold
	Volume is too high	Decrease volume
Battery runs out quickly	Hearing aid not switched off at night	Turn off the hearing aid at night
	Battery exceeds the validity	Check the validity of the batteries

If you still can't solve the problem, please inquire an audiologist or sales agent.

Hearing aid which is broken down should be repaired by professionals.

Please do not disassemble and handle it by yourself. Otherwise the hearing aid will not be guaranteed. If problems occur, please contact with your audiologist or sales agent. Regular maintenance by your audiologist can decrease the possibility of breaking down.

For the BTE hearing aids which maximum outputs exceed 132 dB SPL, high volume output may cause damage to your residual hearing. So please use the hearing aid cautiously under your audiologist's suggestions or adjust the volume.

7.Requirements for work, storage and transportation

Normal working conditions

Temperature: -20°C - 40°C

Humidity: 30%-90%

Air pressure: 86-106 kPa

Battery voltage: 1.2V-1.4V

Transportation and storage conditions

Transportation Condition: Quake proof, Anti Falling, Moisture Proof

Storage conditions: Dry, Clean and room temperature

8.Maintenance

If your hearing aid breaks down, please refer to the "Troubleshooting Guide" in this manual to solve the problems. If the problems still exist, please send the hearing aid to the maintenance center of AcoSound.

Please describe the problems in detail when sending the hearing aid. And please write down your address, telephone number, email address, which help us contact with you and offer better services.

Hearing aid is a kind of fragile electronic product. Please properly pack the hearing aid and you can also ask the post office or EXPRESS courier to pack it for you.

The address of AcoSound Maintenance center is below:

Add: Room 401, No.2 Building, No.1390 Cangxing Street, Yuhang, Hangzhou, Zhejiang,
311100, China

Tel : +86(0)571 8102 1869

Fax: +86(0)571 8102 1869

Email: aco@acosound.net

9.Disclaimer

Because our products are updating continuously, we will not give you notice if there is a change on design or specification. All the materials are checked carefully, so we will not take any responsibility if there are any printer's error; there may be some differences between printed material and material object; All the data in grams is only for reference . Concrete data is still based on the technical details.

Hangzhou AcoSound Technology Co.,Ltd

Production Base: Hangzhou AcoSound Technology Co., Ltd

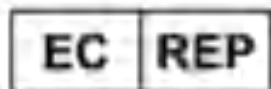
Add: Room 401, No.2 Building , No.1390 Cangxing Street, Yuhang ,
Hangzhou , Zhejiang , 311100, China

Email: aco@acosound.com

Website: www.acosound.net

Tel: +86(0)571 81021869

Fax: +86(0)571 81021869



NordSense AB
Kövlingevägen 1, 31250 Vallberga, Sweden



Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment.

FCC ID: 2AWQLW-IF-P