

User Manual

Hearing Aids



Hearing Aids

All hearing aid can help you back to normal work, study and life.

Choosing hearing aid should be based on different type of hearing loss. Thus before using the hearing aid, you should consult your audiologist.

Please read this manual carefully and avoid damaging your hearing aid.

1.Intended use:

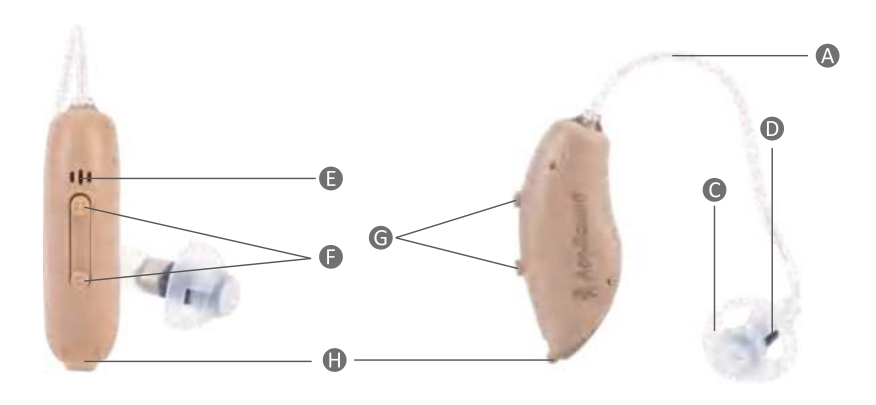
The product is used to amplify acoustic signal, and help hearing impaired people to compensate their hearing.

2. Contraindications:

The shell of this product is made of ABS cycolact, nylon6/6 and CAP Tenite Propionate. It is forbidden for those who are allergic to those materials.

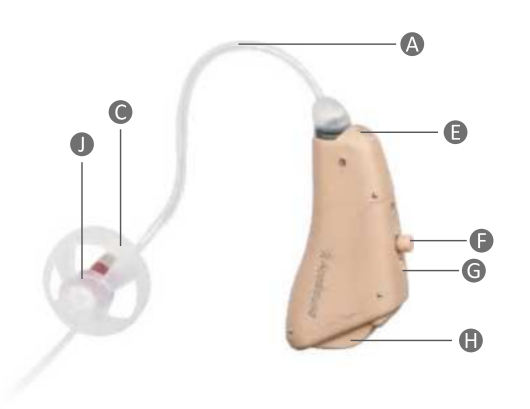
| w _{xx} | Date of Manufacture | | Shelf-life | w | manufacturer | | | |
|-----------------|---------------------|--------|-----------------------------------|--------------|--------------|--|--|--|
| C E 22 | 92 | SN | serial number | * | rainproof | | | |
| ** | sun protec on | EC REP | European Authorized Representa ve | | | | | |

1.Components Illustration

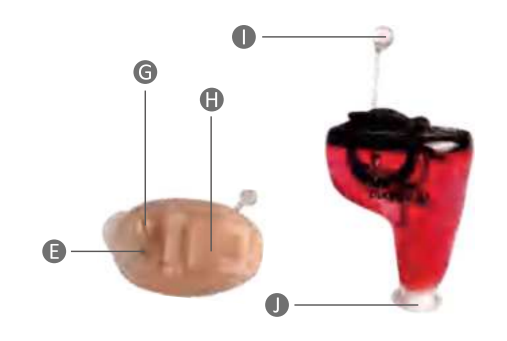


Leya-RIC-S / Celesto-RIC-S

| A | Wire | C | Ear dome | D | Receiver | B | Microphone |
|---|-----------------------------|---|------------------------------|---|--------------|----------|------------|
| 6 | Program button (long press) | G | Volume control (short press) | • | Battery door | | |

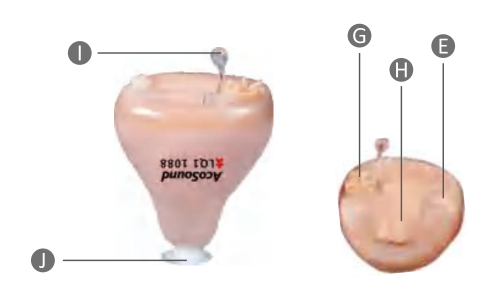


Leya-RIC-M / Celesto-RIC-M



610-IF

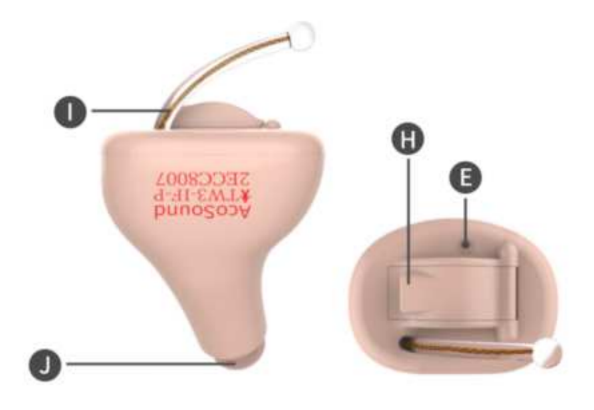
| A | Wire | 0 | Pull string | C | Ear dome | 0 | Sound outlet |
|-----------|------------|---|----------------|---|----------------|---|--------------|
| (3 | Microphone | 6 | Program button | G | Volume control | • | Battery door |



Leya-IF-P / Celesto-IF-P

Leya-IF / Celesto-IF

| 0 | Pull string | 0 | Sound outlet | • | Microphone (1 or 2) | G | Volume control |
|---|--------------|---|--------------|---|------------------------|---|----------------|
| | Battery door | | | | | | |



W-IF-P

Pull string

- Sound outlet
- Microphone
- Battery door

2. Operation Instruction

2.1.1 How to Wear BTE, RIC Hearing Aid

Attach ear hook to standard earplug or ear mold. And please pay attention to the difference between the Left ear and Right ear.

BTE Tube Adjustment:

- 1. Mark a line on the tube 3mm ABOVE the bottom of the earhook
- 2. Cut the tube at the marked line
- 3. Finished

Put in the correspondent battery and shut the battery door gently. We kindly suggest that the battery door should not be padlocked in full open or full closed poisition before placing the hearing aid in the right position.

Adjust the position of the ear mold to make your wearing more comfortable. At the same time, pull your hearing aid gently up and down and find a proper position. Open and close your mouth several times, which helps feel whether the ear mold is at the right place.







After that, shut the battery door totally. The hearing aid is working now. You can also wear the hearing aid while it's working, but you may have to tolerate the loud sound which is caused by the feedback in this process.

2.1.2 How to wear IF Hearing Aid

Please check the red or blue dot marked on the hearing aid, which stand for the right and left ear respectively. We kindly suggest that the battery door should not be padlocked in full open or full closed poisition before placing the hearing aid in the right position.

Catch helix with forefinger and thumb and aim at ear canal, then turn to the ear canal. When putting it in the ear canal, please shut the battery door. It starts to work.





2.1.3 How to take off Hearing Aid

Open the battery door to turn it off. Either take out the ear mold or pull the string with your forefinger and thumb if it have ear mold and pull string.

2.1.4 Wearing Exercise

It is necessary to exercise how to put on and take off the hearing aid. And exercise makes perfect. You can operate the hearing aid quickly after a period of exercise.

Make use of the time at home to exercise. And you can operate before a mirror. Operation on a desk can be more convenient.

IF you have any question on wearing or taking off, please consult your audiologist.

2.2 ON/OFF Function

You can make the hearing aid turn on and turn off by closing and opening the battery door. The hearing aid will stop working when you open the battery door. After closing the battery door, there will have 10 prompt "beep" tones. After the warning tones, the hearing aid starts to work.

2.3 Volume Control

Please rotate the volume knob gently to adjust the volume output. There are numbers on the knob to indicate the magnitude of sound.

There are 4 different voice volume levels. The number will increase when rotating upwards which means the output volume is increasing. When the number is 1 or 4, the volume of hearing aid is minimum or maximum. And the volume has reached its limits.

If you continue to rotate the knob upwards or downwards, you may damage the hearing aid.

2.4 Battery Replacement

When the battery runs out, the hearing aid will stop working. A new backup battery is needed for keep the hearing aid work normally and continuously.

Open the battery door and take out the used battery, then put into a new one. The positive pole"+"should be consistent with the positive indicator. Then close the battery door gently.

The type of Zinc-Air battery used in the hearing aid will be illustrated in the "technical details".

Before putting in a battery, do not forget to peel off the oval sticker to the positive pole.

When removing battery from IF model, you can use the magnetic end of the little brush to pull the battery out. Please remove battery if you do not use hearing aid for a long time to avoid possible erosion caused by battery leakage.







Attentions when using Zinc-Air battery:

- ◆The batteries should be kept away from children and pets.
- Please do not recharge the used batteries to avoid any leakage or explosion.
- Please do not throw the batteries into fire.
- Please do not put the batteries with medicines and do not put it into mouth.
- ◆ If you swallow the batteries carelessly, please go to hospital right away.
- ◆ Please do not leave used batteries in the hearing aids for long time. It may cause leakage and erosion.
- ◆ Please handle the used batteries in environment-friendly way.

2.5 Telecoil

You can answer phones with hearing aid. But you need more skills and exercises to make good use of this function. For the BTE, RIC models, the microphone is positioned above auricle instead of at the entrance of ear canal, you should put the phone receiver above your auricle when answering phones.

Feedback occurs when answering phones, please put the phone a little far away from your hearing aid.



2.6 Program Button

There is a program button on the back of BTE, RIC models.

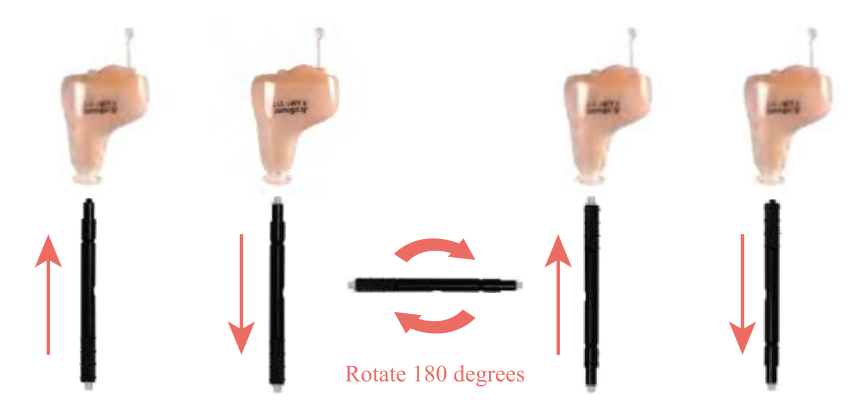
For Changing programs, you can push the program button, then the preset listening programs will be switched circularly.

After turned on, the hearing aid with program button will be in the first program by default.

Some hearing aids do not have program button, then you can switch the program by pushing the volume control trimmer for a long time.

2.7 Earwax guard Replacement

The hearing aid should be turned off before replacing the earwax guard; use a small brush, a soft and dry cloth to clean the earwax on the surface of the hearing aid. Remove the silicone earplug. See the illustration on the right.



- 1. Use the ear wax wire (without white wax-guard side) to put into the hearing aids;
- 2. Rotate 180 degrees;
- 3. Then put the ear wax wire (with white wax-guard side) to hearing aids.