

Analogue Hearing Aid

A traditional simply makes the sound wave larger to amplify sounds.

The conventional analog hearing aids are designed with a specific frequency response based on the listener's audiogram. In turn, the audiologist directs the manufacturer about the settings to install. Although some adjustments need to be made, the device works to amplify all sounds – including noise and speech – in the same way. This technology is affordable and can be used by the budget-conscious consumers. Analog hearing aids work for all the different types of hearing loss as well.

[BTE Hearing Aids](#)

According to the different wearing method, we can divide hearing aids into BTE(Behind the ear), ITE (in the ear), Body worn (we also call them Pocket hearing aid) hearing aid. BTE included ear hook, ear zoom, open fit, RIC and so on. There is the external hearing aid. And behind the ear style hearing aids are a lot sleeker and slimmer than they used to be giving you a very comfortable fit.

[ITE Hearing Aids](#)

ITE means In Ear Hearing Aid, they are included ITC, IIC, CIC hearing aid. Most of them are small and tiny. Because of their sizes, we hard to find them when people wear on it. Whilst smaller hearing aids might be more discreet, you may find that some of the larger in-ear styles easier to put in place or remove especially of you may be experiencing dexterity problems. This can also make in-ear hearing aids easier to clean and maintain.

[Pocket Hearing Aids](#)

Some senior citizen finds pocket hearing aids easier to use than the smaller types since they are quite large and the controls easy to operate. However, very few models of this type are now produced.

Pocket(body worn) hearing aids can be very powerful, meaning that they are most suitable for individuals with very severe hearing losses and their relatively large size makes them easy to handle and adjust. Great for old people.

[Rechargeable Hearing Aids](#)

The difference with traditional hearing aid technology, rechargeable allows you to reuse the same battery simply by recharging the hearing aids with the charger. More environmental than battery hearing aid and power supply can from power bank, computer, adapter, AA battery and so on. The rechargeable hearing amplifier is a great potential in the market, which allows you to take it to go outside for a long time without considering the battery problem.

JINGHAO

JINGHAO • TO BE BETTER

JINGHAO

JINGHAO • TO BE BETTER

