

Hearing Aids



A hearing aid is a small electronic device worn in or behind the ear that amplifies the sound to help people with hearing loss hear better. Hearing aids come in different designs and features like noise cancellation.

Hearing aids have three main parts:

- ① The microphone picks up sounds from the environment.
- ② The amplifier then takes electrical signals from the sound and makes them louder.
- ③ The speaker sends the amplified sound into the wearer's ear.



What are researchers worldwide working on now?

Researchers are making improvements to existing hearing aids so that you can hear better in a noisy background and in a more natural way.

Hearing aids that can collect data to monitor your hearing health are being developed.

People are trying to make hearing aids that are more comfortable to wear and cheaper to buy.



... and MORE! Watch this space of innovation in hearing health!

