

Speech Understanding

Helping you be part of the conversation

Features that help you recognise and make sense of what people say, even in background noise or at a distance.

Examples of what this can help you with:

- Participate in social events
- Communicate effectively with family and other people
- Follow a conversation when there is background noise around you

Directional Microphones



Part of a hearing aid that picks up sound from a given direction, often from in front of you. The microphone can focus on the voices and sounds you want to hear from the direction you want.

Remote Wireless Microphones



Devices that pick up and send sound directly to your hearing aid. They improve the volume, clarity and quality of speech. Often used when there is background noise or speech coming from a distance.

Gain and Compression



Gain makes all sounds louder. Compression increases the volume of soft sounds while not making louder sounds uncomfortable. This makes it easier to hear quiet sounds and speech.

Noise Reduction



Features that reduce noise to improve listening comfort and make it easier to hear the sounds you want to hear.

Artificial Intelligence



Uses smart computing to help find settings or solutions you like. It can also help make decisions about your hearing aids for you. Uses information such as sounds in your environment or past settings choices.



Scan here for
more information

v1 13/07/23



NATIONAL ACOUSTIC
LABORATORIES