

Sound Quality

Helping you hear and enjoy a range of sounds

Features that provide a more natural sound or increase awareness and access to sound.

Examples of what this can help you with:

- Hear clearly with my hearing aids
- Hear front door bell or knock
- Hear traffic
- Enjoy music

High Fidelity Sound

This lets hearing aids deliver very high or low pitches, or very loud or soft sound levels. It can tailor the sound quality for better music enjoyment.

Frequency Shaping

Fits the sound to your hearing loss, so sounds are more natural.

Frequency Lowering

Changes the pitch of some sounds so that you can hear them more easily.

Microphone and Receiver

The microphone picks up the sound from around you. The receiver is a tiny speaker that sends the sound from the hearing aid into your ears. Both can improve sound quality.



Scan here for
more information

v1 13/07/23

© 2023. This work is licensed under a [CC BY 4.0 license](https://creativecommons.org/licenses/by/4.0/)



NATIONAL ACOUSTIC
LABORATORIES