

Listening to people

There is no need to let hearing loss isolate you from the hobbies, sports and entertainment that you used to enjoy. Hearing loss can make people give up their pastimes and the company of others because they have difficulty following the conversation.

A personal radio aid system can help you to make the most of life again!



Personal radio aid

Personal radio aid systems are really effective and flexible. They are designed to make listening to people easier from a distance and in noisy environments or 'echoey' rooms.

LFP005 £££££

Personal fm systems can be **easily set up** and adjusted by the user, they are **battery powered** and fully portable – **ideal for use out and about as well as at home.**

How it works

Using a personal fm system is really easy. There are two main parts: the **transmitter** and the **receiver**.

The **transmitter** is worn or held by the **person talking**. It could also be **plugged into the TV or radio**.



Person speaking



Person with a hearing loss

The **receiver** with its **neckloop** are worn by the **hearing aid user** with their hearing aid switched to the loop programme ('T') – direct input options are also available.

Consistent sound will be heard by the user, regardless of which way the talker is facing and how far away they are.

If you would like more information please go to www.connevans.info/personalradioaid

Radio aid

"This has made an amazing difference to my hearing. Although my hearing aids are good, this produces a clarity which allows me to watch TV without subtitles, and generally makes conversation possible which I had formerly given up on. As a chairman of various committees, the pen allows me to hear what everyone is saying."



Personal amplifiers

We have a range of 'wired' personal amplifiers.

They are simple to use and are really good to provide an extra bit of amplification in conversation for those without a hearing aid.

They can also be used for listening to the TV or radio – hearing aid users can use them with a neckloop.



LFP006 £££