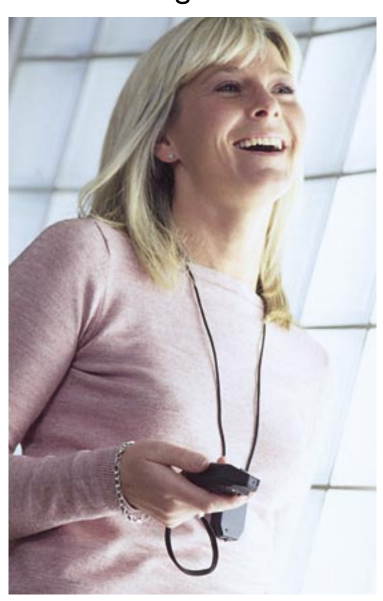


Personal FM Assistive Listening

The Perfect Hearing Aid Companion

- Reduces unwanted background noise
- Amplifies desired sounds near and far
- Versatile for everyday use



The Conversor®

Easy Listening

Anywhere – for active lifestyles

Introducing The Conversor® - the first affordable assistive listening device that offers users the versatility to enjoy the most of everyday life.

With unmatched comfort, ease of use, and wireless portability, The Conversor is the perfect companion for anyone with hearing difficulty. It is designed for easy use with Telecoil-equipped hearing aids and cochlear implants.

Unique technology greatly enhances sound level and clarity

The Conversor focuses on desired sounds, near or far away, filtering out unwanted background noise and greatly enhancing sound level and clarity. By removing background noise, the desired sound is much clearer and more intelligible, even in noisy environments. And by increasing the available sound level, less strain is placed on hearing aid amplifiers, eliminating distortion and feedback.

Designed for discreet and comfortable use

The Conversor consists of two lightweight components - an FM Microphone/Transmitter and a Pendant Receiver.

The compact, wireless Microphone/Transmitter provides enhanced sound level and clarity, near or far away from the user. Users can focus on the sounds they want to hear by selecting their desired mode of hearing - whether the Zoom setting for focused hearing and one-to-one conversations or the Omni-Directional setting for group discussions and social gatherings.

The Microphone/Transmitter can either be held in the hand and pointed directly at the desired sound source; placed on a suitable surface in close proximity to the source; or worn by a speaker moving about the house, With The Conversor, users can now take a more active part in everyday listening situations, without the frustration of not hearing properly. It enables easy listening and relaxed conversation anywhere users happen to be - whether in the classroom or office, at social gatherings, driving in the car, out shopping, or at home.

While The Conversor is able to meet the special listening requirements of users in nearly all environments, it greatly reduces the need for other assistive listening devices, such as expensive infrared or induction loop systems.



or in lecture and classroom situations. It can also be connected directly to a TV, stereo, VCR/ DVD/CD player, or computer, for enhanced hearing enjoyment.

The Receiver is worn by the user on a pendant around the neck, either above or discreetly beneath clothing, and sends the much improved sound collected from the Microphone/Transmitter to the hearing instrument.



Microphone/Transmitter

How is The Conversor different?

The Conversor provides hearing impaired users optimal sound quality and greater versatility in a wide variety of listening situations. This is made possible by a unique set of features:

Background Noise Reduction. Unique patented technology reduces unwanted background and peripheral sound by up to 30 db, emphasizing the selected sound and allowing users to focus clearly on what they want to hear.

Wireless Transmission. Allows flexibility at greater distances. The microphone/transmitter can be placed near the sound source, transmitting back to the user with enhanced clarity up to 150 feet away.

Zoom Setting. Allows the user to focus on a particular sound amongst a number of sounds. Other background or peripheral sounds are greatly reduced.

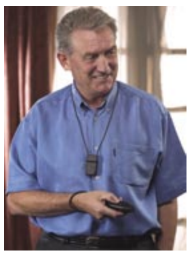
Omni-Directional Setting. Picks up nearby sounds clearly from all around the user – ideal for family dinners or meetings. For example, placing the microphone/transmitter on the table allows easy listening amongst a conversing group.



Zoom Setting



Omni-Directional Setting



By setting the hearing aid to the Telecoil setting, its internal microphone is switched off, and the Conversor microphone takes over, which can be set to different modes to improve the sound being heard.



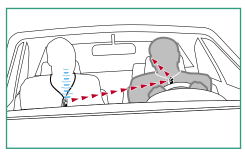
Place the Microphone/Transmitter on a suitable surface in a raised position using the fold-out stand.

Improved hearing in a variety of everyday situations...

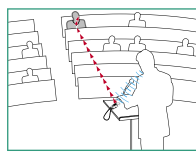
Noisy environments. The Conversor allows the user to focus on the desired sound source. Its unique background noise cancelling technology greatly reduces unwanted sounds coming from the sides and rear.

Quieter sounds. The Conversor automatically amplifies desired sounds, allowing users to clearly hear even quieter sounds without straining or having to turn up their hearing aid.

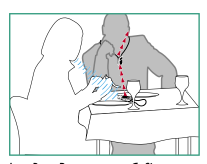
Relaxed conversations. The Conversor provides greatly enhanced sound level and clarity, allowing users to interact with family, friends, or work colleagues in a more relaxed manner.



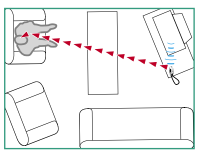
Driving in the Car



In a Classroom or Lecture Hall



In a Busy Restaurant or Café



Watching Television

Enhanced sound quality no matter where you happen to be...



In classrooms, lectures & meetings



In a restaurant or café



Watching television



Intimate conversations



At social gatherings