

Conversor® MultiPack

FM Assistive Listening for Classroom, Lecture and Meeting Environments

Whether in a classroom, lecture, or meeting room, hearing aid wearers face a real challenge understanding the speaker clearly amongst surrounding background noises. This is because hearing aids are unable to focus on a specific sound due to the way they pick up and amplify all of the other sounds present in the room.

Conversor MultiPack addresses the needs of multiple hearing aid wearers in classroom, lecture and meeting room settings, providing them front-row sound level and clarity up to 25 metres away from the speaker.

MultiPack includes two Conversor FM Microphone/Transmitters and eight Conversor Pendant Receivers. Each transmitter can be used with multiple receivers, which are set to the same frequency. All 10 units can be charged within the robust carrying case, thus eliminating the need for additional charger units.

A wireless link to the hearing aid
Worn by the speaker on an adjustable neck cord, the FM Microphone/Transmitter features a unique patented technology that increases the available sound level and at the same time, reduces unwanted background and peripheral noise by up to 30 db, allowing hearing aid wearers



MultiPack Includes:

- Robust Plastic Carrying/Charging Case
- 8 Receiver Units
- 2 Transmitter Units
- UK, EU or US Power Leads
- 2 Adjustable Transmitter Neckloops

Technical Specifications:

- Dimensions: 470mm x 350mm x 170mm
- Weight: 5KG
- Input: 90-264Vac
- Output: 5Vdc 10Amp
- Charge Time: 2 hours
- Battery Life: Up to 8 hours



to hear the speaker clearly. The desired sound is transmitted with enhanced clarity to the Pendant Receiver (worn around the user's neck either above or below clothing), which sends the signal to the hearing aid.

By removing background noise, the desired sound is much clearer and

intelligible, even in noisy classroom or meeting situations. By increasing the available sound level, less strain is placed on hearing aid amplifiers, eliminating distortion and feedback. As a result, hearing aid wearers can take a more active part in classroom discussions, lectures, and meetings, without the frustration of not hearing properly.

