



Assistive Listening Devices for college

When you can focus on class rather than on hearing, life is on

Even the most powerful hearing aids have limitations. The Roger portfolio consists of wireless microphones and receivers. They pick up the speaker's voice and transmit it to the receivers connected to your hearing aids, so you can hear speech clearly over distance and in noise.

What is Roger

Roger is a digital wireless standard that uses 2.4 GHz tech to boost speech understanding in all noise levels and over distance. It wirelessly transmits the speaker's voice directly to the listener, offering speech-in-noise improvements of up to 35% over previous Phonak wireless technology and 54% over other FM systems.

Features that set Roger above any other system on the market:

1. Ease of use – no more channel planning, this is done automatically – if interference is detected in the environment the Roger system will select a new channel automatically.
2. Eavesdrop security – encrypted signal.
3. MultiTalker Network – ability to pair together multiple mics to cover a larger room or multiple speakers!
4. Continuously monitors background noise and speech in environment – noise suppression and gain settings adjust automatically to provide the best possible speech understanding.
5. Bluetooth capable – connect to computers, cell phones etc.
6. Fast transmission time – minimal time delay, no echo.
7. Compatible with virtually every hearing aid/cochlear implant; can also be utilized with headphones or Roger Focus.
8. Full audio frequency bandwidth to ensure speech understanding across the speech spectrum.
9. MultiBeam Technology - by utilizing multiple microphones in six directions, speech from a 360° radius is calculated and compared. The direction with the best clarity is automatically selected.

Roger microphones



Roger Table Mic II

Designed for various discussions; several microphones can be connected to cover large groups.



Roger Select™

A versatile microphone which automatically selects the person who is talking and with Bluetooth® for phone calls.



Roger Pen™

A handy microphone with portable design and Bluetooth for phone calls.

Roger receivers



Roger design-integrated

Click onto Phonak hearing aids and selected implants.



Roger X

Universal miniature receiver for behind-the-ear aids, implants and streamers.



Roger MyLink

Neck loop receiver for hearing aids or implants with a telecoil.

Situations with background noise or where the sound source is at a distance are ones where Roger truly excels:

Small discussions



Small discussions can be overwhelming for students wearing hearing aids. Place one microphone on the table and hear your classmates clearly.

One-on-one conversation in noise



When surrounded by distracting noise hang a Roger microphone around your classmate's neck or clip it on to the collar.

Large discussions



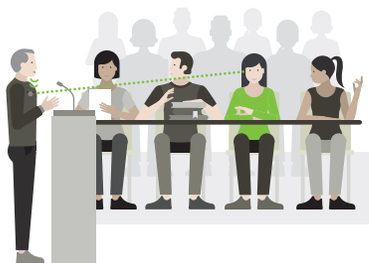
In a large group discussion, you might need more than one table microphone. You can use as many Roger Table Mic II as necessary.

Multimedia



Video conferences and webinars are frequently used in distance learning. Simply connect Roger Table Mic II, using the audio cable.

Lecture with a professor



Professors often stand at a distance from the audience. When the presenter wears Roger Select, it works smoothly together with the table microphone.

Phone calls



By connecting Roger Pen or Roger Select to your phone via Bluetooth you can hear phone calls directly through your hearing aids or implants.