Roger DM System Cheat Sheet

This Roger Digital Microphone (DM) system connects to a student’s hearing aids or cochlear implants, allowing the student to hear the teacher’s voice clearly, no matter how much background noise there is in the room or how far away he or she is from the teacher. For more information on why a microphone system is used and what it sounds like, scan the QR code.

The Roger Inspiro Transmitter sends the wearer’s voice directly to the student’s ear-level receiver, called a Roger X Receiver. The transmitter and receiver(s) must be used together for the system to function.

This transmitter should be worn by whoever is providing instruction, and passed from one person to the next if a different teacher or paraprofessional takes over.
If the student is working with a partner on an assignment, the partner can wear the transmitter if needed.

The microphone must be within 7 inches of the wearer’s mouth: If further away than 7 inches, it won’t pick up your voice!

The transmitter can be worn two ways:

**On the belt using a belt clip**

**Around the neck using a lanyard**

**PRO TIP!**
If wearing on the lanyard, clip the microphone to both sides of the lanyard. This way, the microphone always faces forward.
To turn it on: Slide the switch on the top so you see the green. Wait 5 seconds for the device to boot up.

To mute the microphone: Press the microphone mute key. Use this feature when you want to have a private conversation with another person, or when you step out of the classroom for a moment. *If you leave the mute feature on for 10 minutes, the transmitter will vibrate to remind you it is muted*

To Lock the keys: If a student is wearing the transmitter and you don’t want them to play with the buttons, press the keypad lock key, then OK. To unlock, press the keypad lock key, then OK.

To turn it off: Slide the switch on the top so the green disappears.

Remember to charge the Roger Inspiro Transmitter every day after school.

For video instructions on using this transmitter with your student, scan the QR code:

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