













## DHH Equipment Vocabulary for Teachers and Staff

Equipment	Name	Function
	Hearing Aid	<p>Picks up sound and amplifies it so it is loud enough to be heard by a person with a hearing loss.</p> <p>Found in a variety of shapes and sizes.</p>
	Cochlear Implant Processor	Picks up sound, changes it to electrical impulses, and sends it into a surgically implanted device in the student's inner ear, allowing a student to hear
	Roger Focus	On ear device recommended for some students with hearing within normal limits to connect to Roger Touchscreen Mic
	Roger Touchscreen Mic	<p>Sends the wearer's voice directly to the receivers attached to the student's hearing aid or cochlear implant</p> <p>Can also connect to Phonak Digimaster speaker, pass-around mic, or Roger Focus</p>
	Roger On	Sends the wearer's voice directly to the receivers attached to the student's hearing aid or cochlear implant

## DHH Equipment Vocabulary for Teachers and Staff

 <p>The image shows a silver and black Roger Inspiro device. It has a rounded rectangular shape with a small screen at the top displaying 'PHONAK' and 'roger'. Below the screen are several buttons, including a central 'OK' button and directional arrows. A black cord is attached to the side.</p>	<p>Roger Inspiro</p>	<p>Sends the wearer's voice directly to the receivers attached to the student's hearing aid or cochlear implant</p>
 <p>The image shows a dark red, pen-shaped Roger Pen Transmitter. It is a sleek, cylindrical device with a small microphone grille at one end and a connector at the other. A white label with 'SM 50' is attached to the side.</p>	<p>Roger Pen Transmitter</p>	<p>Sends the wearer's voice directly to the receivers attached to the student's hearing aid or cochlear implant</p>
 <p>The image shows a silver, clip-on Roger Clip-On Mic Transmitter. It has a vertical slot for a microphone and a small display area. A white label with 'SM 50' is attached to the front. The brand name 'PHONAK' is visible at the bottom.</p>	<p>Clip-On Mic Transmitter</p>	<p>Sends the wearer's voice directly to the receivers attached to the student's hearing aid or cochlear implant</p>
 <p>The image shows a black, handheld Roger Pass-around Microphone. It has a long, thin handle and a large, professional-style microphone head. The brand name 'PHONAK' is printed on the handle.</p>	<p>Pass-around Microphone</p>	<p>Can be passed around the class during popcorn reading or when classmates answer questions; sends the user's voice directly to the student's hearing aids/cochlear implants with receivers</p>
 <p>The image shows three different types of receivers. On the left are two small, cylindrical receivers with gold-colored pins. On the right is a larger, tan-colored receiver with a black connector port.</p>	<p>Receivers</p>	<p>Pick up the voice from the person wearing a transmitter (such as an Inspiro, Roger Inspiro, Roger Touchscreen Mic, Roger Pen, or Roger Clip On Mic)</p>

## DHH Equipment Vocabulary for Teachers and Staff

	<p>Audio Shoes</p>	<p>Allows a receiver to be connected to a hearing aid</p>
	<p>Soundfield System</p> <p>Left: Body-worn Microphone Middle: Speaker Right: pass-around microphone</p> <p>Under the pass-around microphone: Charging dock</p>	<p>Amplifies a teacher's voice so that the entire class can hear better and the teacher doesn't have to strain their voice.</p>