



# **Roger Focus**

Roger Focus reduces the effects of distance, background noise and reverberation to help children inside and outside the classroom. This product improves a child's access to a teachers voice, enhancing speech recognition, and cutting out distracting noise. This has been designed for children with unilateral hearing loss (UHL), Auditory Processing difficulties and Autism in mind.

#### How does it work?

The teacher wears a small Roger microphone, while your child wears discreet **Roger Focus** behind-the-ear receivers. The microphone 'hears' and clarifies the teacher's words, before sending the instructions directly to the lightweight receivers and into your child's ears. If the noise increases, the microphone will automatically adjust the volume of the voice in regard to the background noise.



## How can it help with Auditory Processing and Autism?

Children with Auditory Processing difficulties find it tough to focus on what's being said, especially in noisy environments like classrooms. Remote microphone systems, like Roger technology, help children focus on what's being said no matter how far they are from the teacher. Autism can have a major impact on children's lives, particularly when it comes to their success in school. Roger technology helps children with Autism to concentrate better on the teacher's words and to communicate and engage better with their fellow students.

# **Roger Microphones**

### **Roger Touchscreen Mic**

Worn around the neck, the microphone transmits the teachers voice directly to the child's hearing device. When placed on a table, the microphone switches to a small group interaction mode, allowing children to better understand their peers and participate in classrooms.



### Roger Clip-On Mic

Designed for 1:1 conversations, this microphone can be clipped onto clothes or worn around the neck of a conversational partner



### **Roger select**

Ideal for stationary situations, this microphone can be placed on a table, and automatically selects the person who is talking. When multiple conversations are going on, the user can manually select who to listen to.





# **Roger On**

A microphone for constantly changing listening situations, made for everyday use in noisy environments and over distance, recognising the direction sounds are coming from. It can be held in the hand, placed on a table, worn by the speaker or used to stream calls online.