



|   | Instruments  | Serial No. |
|---|--------------|------------|
| R | Nios micro V |            |
| L | Nios micro V |            |

## FM System Information for Parents

### What is an FM system?

At times, noise, distance, a room's acoustics or lack of visual contact may limit hearing - even with the most advanced hearing instruments. FM systems overcome such difficult listening environments as the FM transmitter picks up speech signals at the source (for example you talking) and transmits them, clearly and without distortion, directly to your child's hearing instruments.

### The benefits of using FM technology

Developing good speech, language and auditory skills are the keys to your child's future. They open the door, enabling children to develop to their full potential. By providing your child with a direct and high quality speech input, the FM system contributes immensely to the achievement of such goals. FM technology makes sure that no situation, indoors or outdoors, is out of bounds when it comes to good hearing and understanding.

### Use of FM technology at different ages

In infancy, the FM system increases the quantity and quality of speech, language and life experiences during those critical early learning years. Later, in the noisy and lively environment of preschool, FM facilitates learning and active participation by enhancing the speech signal. In school, it "reduces" the increased distance between teacher and child, and maintains speech intelligibility and learning efficiency. At home or outdoors, the FM system guarantees clear communication, even over distance.

To create a detailed user guide for your child's FM system in combination with their hearing instruments, please see [www.phonak.com/fm\\_configurator](http://www.phonak.com/fm_configurator)

## Details of my FM System

### FM Receiver

ML12i

Serial No.: (Right)

Serial No.: (Left)

### FM Transmitter

inspiro

Serial No.: