



Classic FM Collection

Proven to hear more

Choose FM for better speech understanding

With dozens of years of experience helping hearing-impaired people understand speech in noise, Phonak is the world leader in wireless 'FM' solutions.

Our trusted and affordable multifrequency FM technology ensures that listeners who would normally struggle to hear in noisy situations, even when wearing hearing instruments, are able to easily identify and understand target speech.

With FM, a student at the back of a noisy class or a hearing-impaired adult dining in a busy restaurant can understand the entire conversation without distraction. The FM user can take part fully and in doing so avoid feelings of frustration or isolation.

The concept of an FM system is simple: a direct wireless link is created between a speaker (or speakers) and one or more hearing impaired listeners, guaranteeing these listeners optimum speech understanding in noise.

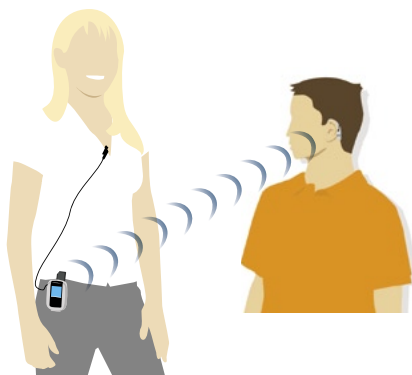
Firstly, an FM transmitter microphone such as the Classic FM **inspiro** is worn by the speaker. This transmitter sends voice signals wirelessly to one or more FM receivers. These receivers are either attached to, or link wirelessly with, a listener's normal hearing instruments.

The result of this direct hearing link? Considerably improved speech understanding, especially in difficult listening situations.

Who does FM help?

Hearing impaired students

With FM the student hears the teacher's voice loud and clear in the ear, wherever he or she is sat in the class. This type of direct listening link has been proven to improve children's educational performance, attainment and enjoyment of school.



Teacher using **inspiro** transmitter

Pupil wearing FM receiver(s)

Hearing impaired adults

FM technology allows hearing impaired adults to interact fully with friends and family members in situations that they might previously have found frustrating and confusing.



Speaker talking into the transmitter

Hearing instrument user wearing FM receiver(s)

FM Transmitters and Accessories

Phonak FM for schools

inspiro

Classic FM **inspiro** is ideally suited to the needs of both regular and special school teachers.



WallPilot

This picture frame style device performs Automatic Frequency Synchronization (AFS) to ensure that the FM receivers of students entering the room are automatically set to the correct frequency. The WallPilot is compatible with all Phonak FM receivers.



Phonak FM for adults and teenagers

SmartLink

An advanced FM transmitter for teenagers and adults, SmartLink features 3 microphone modes, Bluetooth connectivity for cellphone use, an audio input and a hearing instrument remote control. It is compatible with all Phonak FM receivers.



ZoomLink

A versatile transmitter that features 3 microphone modes and an audio input for multimedia use. Compatible with all Phonak FM receivers.



EasyLink

An easy-to-use transmitter featuring one configurable microphone mode, a single activation button, and an audio input. Compatible with all Phonak FM receivers.



FM Receivers

Universal FM receivers for virtually all hearing instrument brands and models, and several cochlear implants



MicroMLxS

A universal Classic FM receiver, compatible with virtually all behind the ear (BTE) hearing instruments and cochlear implants.



MyLink

This entry-level receiver features a neck-loop and is compatible with all hearing instruments with a T-coil, including custom products.

Design-integrated FM receivers for Phonak hearing instruments and Cochlear's Nucleus Freedom implant



ML12S

A miniature, design-integrated FM receiver for Phonak BTE hearing instruments that use a 13 battery, such as Nios micro.



ML9S

A design-integrated FM receiver, compatible with Phonak's Exélia Art, Exélia, Versáta, Certéna, eXtra and Una BTE hearing instruments.



ML11S

A miniature, design-integrated FM receiver for Naída SuperPower and Milo SuperPower hearing instruments.



MicroLink Freedom

The world's first design-integrated multifrequency FM receiver, compatible with Cochlear's Nucleus Freedom cochlear implant (BTE version) and all Phonak transmitters.



ML10S

A miniature, design-integrated FM receiver for Naída UltraPower and Milo UltraPower hearing instruments.

Choose the right FM receiver



Hearing instrument	ML12S	ML11S	ML10S	ML9S	MicroMLxS*	MyLink**	Audio shoe
Exélia Art				■	■	■	AS9
Exélia Art micro	■				■	■	AS12
Exélia micro	■				■	■	AS12
Exélia				■	■	■	AS9
Nios micro	■				■	■	AS12
Versáta				■	■	■	AS9
Versáta micro	■				■	■	AS12
Certéna				■	■	■	AS9
Certéna micro	■				■	■	AS12
Naída SuperPower		■			■	■	AS11
Naída UltraPower			■		■	■	AS10
Milo micro	■				■	■	AS12
Milo SuperPower		■			■	■	AS11
Milo UltraPower			■		■	■	AS10
Milo Plus FS dAZ						■***	-
Milo Plus ITC/HS dAZ						■***	-
Milo Plus micro	■				■	■	AS12
Milo Plus SuperPower		■			■	■	AS11
Milo Plus UltraPower			■		■	■	AS10
OK! Plus M		■			■	■	AS11
OK! Plus SuperPower		■			■	■	AS11
OK! Plus UltraPower			■		■	■	AS10
Audéo V/IX						■	-
Audéo YES						-	-
Savia Art				■	■	■	AS9
Savia				■	■	■	AS9
microPower V/IX						■	-
Eleva				■	■	■	AS9
Valeo					■	■	AS5
miniValeo						■	-
eXtra				■	■	■	AS9
Una				■	■	■	AS9
MAXX					■	■	AS5
Solo T+					■	■	AS5

* MicroMLxS can also be used with the majority of BTE hearing instruments produced by other manufacturers.

** MyLink can also be used with BTE and ITE hearing instruments produced by other manufacturers, provided they feature a T-coil.

*** T-coil optional (country specific)



Life is on

We are sensitive to the needs of everyone who depends on our knowledge, ideas and care. And by creatively challenging the limits of technology, we develop innovations that help people hear, understand and experience more of life's rich soundscapes.

**Interact freely. Communicate with confidence.
Live without limit. Life is on.**

