



Solutions to improve the quality of life

**This product may be purchased from Connevens Limited secure online store
at www.DeafEquipment.co.uk**



DeafEquipment.co.uk

Solutions to improve the quality of life



FM systems

MicroLink™ for CI



Miniaturized multi-frequency
FM for cochlear implant users

PHONAK
hearing systems

*Digital
frequency
synthesizer
inside*

The FM system consists of the MicroLink FM receiver and an FM transmitter (Campus S or SmartLink SX). The FM transmitter picks up speech directly at the source and sends it to the miniaturized MLxS receiver as a radio signal. The receiver feeds the speech signal directly into the speech processor of the cochlear implant system.



MLxS multi-frequency FM receiver



Multi-frequency transmitters with digital synthesizer

SmartLink SX

SmartLink SX is the first communication device to incorporate

- Advanced FM features
- Hearing instrument remote control
- Bluetooth link for cell phone use

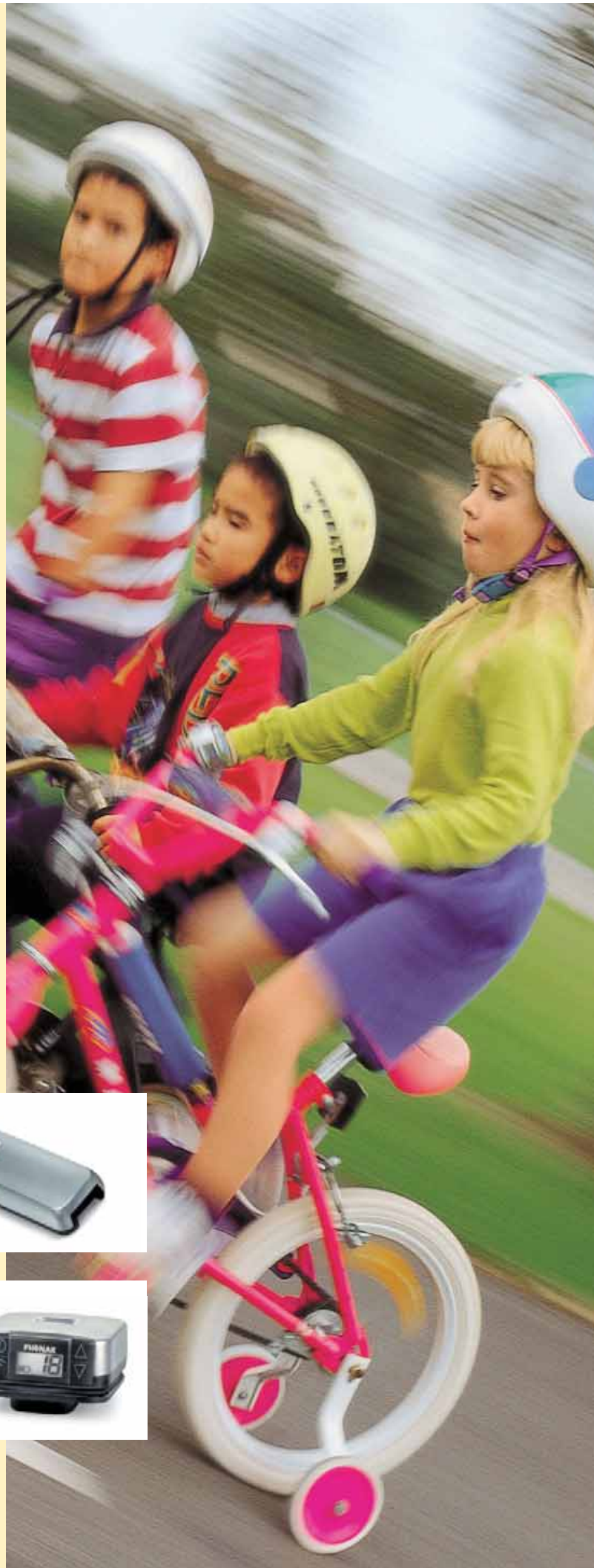


Campus S

Campus S, the best transmitter in classroom environments, allows Direct Frequency Synchronisation (DFS) of the FM receiver, simple channel selection, keypad lock and much more.



There are three mini microphones available, the MiniBoom, the MiniMic8 and the MiniMic5.



The MicroLink™ receiver is compatible with the following cochlear implants and BAHA:



Advanced Bionics/Clarion	CII BTE		■
	Platinum BTE ¹		■
	Platinum Series		■
	Clarion S-Serie		■
	Clarion 1.2		■
Cochlear/Nucleus	Auria	■	■
	Spectra 22		■
	SPrint		■
	ESPrIt		■
	ESPrIt 22		■
Med-El	ESPrIt 3G BTE	■	■
	CIS Pro+		■
	COM3		■
MXM	Tempo+BTE		■
	digisonic ¹		■
Entific	digisonic BTE	■	
	BAHA Compact	■ ²	

¹ Modification necessary

² Use the MLxS BAHA receiver

The MicroLink™ CI S is available in two versions:

For teenagers and adults:



with standard
volume control

For children:



with childproof
volume control

The miniaturized MicroLink MLxS receiver, the MicroLink CI S and the matching FM transmitter are available from local Phonak distributors.

