

Choose the right FM receiver for your cochlear implant or Baha sound processor



Cochlear Implant/Baha Model		MLxi	MicroMLxS	MicroLink Freedom	MicroLink CI S with MLxi or MicroMLxS	MyLink+**	MyLink**	MLxi Baha
Advanced Bionics	Harmony	■	■			■	■	
	Auria	■	■			■	■	
	Clarion CII BTE ***				■			
	Platinum BTE***				■			
	Platinum (PSP) bodyworn ***				■			
	Clarion S-Serie***				■			
	Clarion 1.2***				■			
Cochlear	Nucleus® Freedom™ BTE			■		■	■	
	Nucleus® Freedom™ bodyworn controller	■	■			■	■	
	ESPrIt 3G BTE*	■	■			■	■	
	ESPrIt/SPrInt/Spectra ***				■			
Cochlear Baha®	Baha® BP100	■	■			(■)****	(■)****	
	Baha® Divino							■
	Baha® Intenso							■
	Baha® Compact							■
MED-EL	OPUS2	■	■			■	■	
	DUET2 ***				■	■	■	
	TEMPO+/OPUS1/ DUET1 ***				■			
Neurelec	digisonic Digi SP 'K, bodyworn	■	■					
	digisonic Digi SP BTE	■	■					

* 3G adaptor needed

** The orientation of the T-coil in the speech processor, and interference from electrical appliances nearby, may compromise the excellent sound quality of MyLink.

*** Special cables with color tags are needed to connect the MicroLink CIS to the various CI models – please check on www.phonak.com\FM_configurato

**** With external Telecoil

