




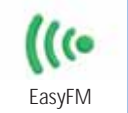












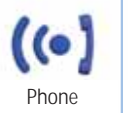



The right Phonak solution for every need

	Automatic Programs Automatic activation of the right settings for key listening situations						Resolution of sound processing		Comfort and Noise Reduction						DataLogging		Manual Accessibility			
																				
	Calm situations e.g. home	Speech in noise e.g. restaurant	Noise only e.g. traffic noise	Music	Automatic telephone EasyPhone	Automatic wireless EasyFM	Number of channels	Real ear sound (optimizes sound localization)	Directional microphone technology	Resolution of noise cancellation No. of Channels	Reduces echoing in a room	Fast acting effective feedback suppression	Digital wind noise suppressor	Wind and weather protection	Records personal use and listening preferences	User preference tuning for instant volume corrections	Convenient option of a remote control	Number of manual programs	Manual access to the right settings for telephone use	FM compatibility
Savia™	●	●	●	●	●	●	20	●	Multi-channel adaptive directional microphone	20	●	●	●	●	●	●	●	AutoPilot + 5	●	●
Eleva™	●	●	●		●		16		Adaptive directional microphone	16		●		●	●	●	●	TriPilot + 5	●	●
eXtra™	●	●			●		6		Fixed directional microphone	6		●		●	●			Sound Manager + 2	●	●
Perseo™	●	●					20		Adaptive directional microphone	20		Passive feedback manager		●			●	PersonalLogic + 5	●	●
Valeo™							15		Fixed directional microphone	15		●		● (miniValeo only)				3	●	●
Supero™							5		Fixed directional microphone	5		●					●	3	●	●
MAXX™							6		Fixed directional microphone	6		Passive feedback manager						1	●	●



Phonak is the only hearing healthcare company to implement **Digital Bionics**. Phonak applies biological principals to the development of technical systems, motivated by the fact that evolution has optimized biological solutions. For more information visit www.phonak-us.com.

What style of Phonak hearing instrument is best for you?

Completely In The Canal



CIC



Considerations:

- cosmetically appealing - nearly invisible
- potential for 'plugged up' feeling
- easy telephone use
- requires good dexterity to insert
- shorter battery life
- occasional wax build-up

Mild to moderate loss
(up to 65 dB)

In The Canal



ITC



Considerations:

- cosmetically appealing - slightly visible
- less 'plugged up' feeling
- easy telephone use
- requires good dexterity to insert

Mild to severe loss
(up to 70 dB)

Half Shell In The Ear



ITE (Half Shell)



Considerations:

- visible in the ear
- easy to handle
- less 'plugged up' feeling

Mild to severe loss
(up to 70 dB)

Full Shell In The Ear



ITE (Full Shell)



Considerations:

- more visible in the ear
- easier to handle
- less 'plugged up' feeling
- more power
- better battery life

Mild to severe loss
(up to 75 dB)

micro Behind The Ear



microBTE



Considerations:

- cosmetically appealing - nearly invisible
- no 'plugged up' feeling
- same day fitting
- easy to insert

Mild to moderate loss
(up to 65 dB)

Behind The Ear



BTE



Considerations:

- cosmetically appealing - slightly visible
- less 'plugged up' feeling
- good durability
- most power
- FM compatible

Mild to profound loss
(up to 120 dB)