

Performance profile

Range of loss	Mild to severe	Mild to severe	Mild to severe	Mild to severe	Severe to profound	Severe to profound
Channels	20	16	8	4	8	4
Bands	20	16	8	8	8	8
Processing types	WDRC	WDRC or Linear Limiting 5	WDRC or Linear Limiting	WDRC or Linear Limiting	WDRC or Linear Limiting	WDRC or Linear Limiting

Purpose driven technologies

Latest innovative technologies

SmartFocus™	●	●				
Unifi™ Wireless System	●	●	●	●		

Communication-focused technologies

SmartFocus™	●	●				
Speech enhancement	LD	LD	LD	LD	SP	
Microphone strategy	Multiband adaptive directional	Multiband adaptive directional	Adaptive directional	Fixed directional	Multiband adaptive directional	Omnidirectional

Wireless technologies

Binaural phone	●	●				
uDirect™	●	●	●	●		
duoLink	●	●	●	●		
Wireless programming with iCube	●	●	●	●		

Intelligence technologies

Self learning	SmartFocus and VC changes in autoPro4	SmartFocus and VC changes in autoPro3				
LearnNow™ (with Smart Control)	●					

Program technologies

Automatic programs	AutoPro4™	AutoPro3™	AutoPro2™		AutoPro2™	
Manual listening programs	Up to 3	Up to 3	Up to 3	Up to 4	Up to 3	Up to 2 (+1 program for telephone or FM)
Easy-t	●*	●*	●*	●*	●	●
Easy-DAI	●	●	●		●	
Wireless streaming programs	2	2	2	2		

Core technologies

AntiShock™	●	●	●	●	●	●
Feedback Management System	Enhanced	Enhanced	Enhanced	Enhanced	Enhanced	Enhanced
Noise reduction	●	●	●	●	●	●
Wind noise manager	●	●	●	●	●	
Telecoil	●	●	●	●	●	●
FM compatible	●	●	●	●	●**	●**

Specialty technologies

MyMusic™	●	●	●		●	
Bass enhancer					●	

Control technologies

Smart Control	Optional	Optional	Optional	Optional	Optional	
OnBoard™ control (VC or program control)	●	●	●	●	●	

Fitting technologies

Data logging	Includes smartFocus and VC changes in auto and manual programs	Includes smartFocus and VC changes in auto and manual programs	●	●	●	●
--------------	--	--	---	---	---	---

* except Moda II, Shift and Fuse

** Integrated FM (ML10i) compatible

Styles

Traditional BTEs

	Battery Size				
BTE	13	•	•	•	•
BTE HP	13	•	•	•	•
BTE SP	675				•

Ultra-small BTEs

Shift™*	10A	•	•	•	•
Moxi™ 13	13	•	•	•	•
Moda™ 13	13	•	•	•	•
Moxi™*	312	•	•	•	•
Moda™ II*	312	•	•	•	•

Crossover

Fuse™*	10A	•	•	•	
--------	-----	---	---	---	--

Custom Products

Full shell	13	•	•	•	•
Half shell	312	•	•	•	•
Canal	312	•	•	•	•
Mini canal*	10A	•	•	•	•
CIC*	10A	•	•	•	•

* Non-wireless

