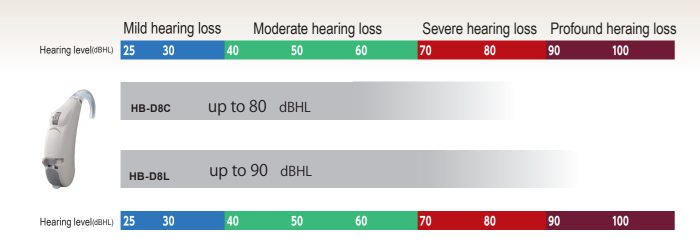
HB-D8 Series







Feedback Canceller / Noise Reduction (AFBC / NR)

Feedback Canceller (AFBC)

Feedback canceller (AFBC) automatically makes unpleasant feedback difficult to occur. For example, feedback that often occurs when you make a call is suppressed, so you can enjoy the conversation over the phone.

Feedback occurs when the sound output from the hearing aid is picked up by the hearing aid microphone again and becomes amplified repeatedly. AFBC uses the anti-phase method to suppress the acoustic feedback. By using this mehod, it is possible to increase aided gain by 15 dB.



Noise reduction (NR)

The reduction of noise such as traffic noise and air conditioner noise enables the user to wear their hearing aids comfortably.

The detailed processing is performed in 32 bands for environmental analysis.



Model List



BTE (Hook / S tube)

HB-D8 Series		HB-D8C	HB-D8L		
В	attery	13 (PR48)/	13 (PR48)/		
	e (Unit: hours) d continuously)	Hook / S tube 325 / 350(13(PR48))	Hook / S tube 290 / 310(13(PR48))		

• Battery life varies depending on usage conditions.



Function List

Model		OPC	HC•LC	Tone	Noise reduction*	Feedback Canceller*	Induction coil	Audio input	Beep sound	Measures against smart-phone noise	Sweat resistance coating	Either way cercuit	
표	BTE HB-D8	HB-D8C	0	0	_	0	0	0	Δ	Pure tone	0	0	0
-D8		HB-D8L	0	_	TONE H/L	0	0	0	Δ	Pure tone	0	0	0

 \bigcirc is standard equipment. \bigcirc is a free option. \triangle is a paid option.

A F B C · N R OFF ON

^{*} Feedback canceller and noise reduction cannot be set separately.

^{*} Feedback canceller and noise reduction cannot be set separately.