

Step up with pep





Put your patients on the
path to better hearing.

Take your first step with Pep

What is pep? It's that energetic feeling you get when life is great and you are ready to take on the world. And it's the feeling your patients get when taking the first step to better hearing with Pep from Sonic.

Pep is for patients looking for the latest technology at an affordable price. Pep is modern and stylish, yet discreet, easy to operate, and easy to fit. Benefits include improved speech clarity and listening comfort for the sounds of everyday life. You can't go wrong with Pep – the ideal solution for that first step towards better hearing.



On-the-go with Pep

Pep is ideal for the first-time user and for patients with basic hearing needs. All the essential features designed to improve listening comfort and to improve overall hearing ability are included, along with standard features for patient convenience.

Speech Variable Processing preserves the nuances of speech – the soft and the loud sounds that occur in every word. Pep acts like a supercomputer to process all the sounds, not just the loudest ones.

Pep integrates several **Noise Management Systems:**

- **Adaptive Noise Reduction** removes unwanted noise when speech is not present, providing instant relief.
- **Soft Noise Reduction** reduces low-level sounds like the whirl of a fan or hum of a refrigerator.

With the **Adaptive Feedback Cancellor**, feedback is stopped before it becomes a problem.

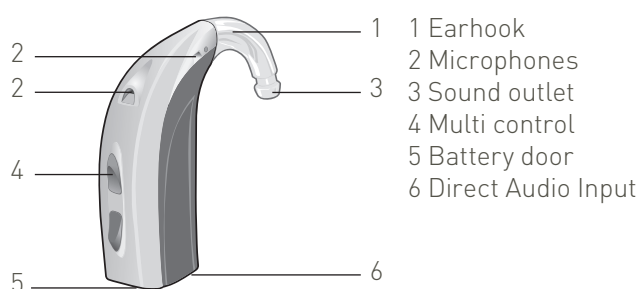
Fixed Directionality assists the client in a static environment – like a conversation at a restaurant table.



The Pep family – a full range of BTEs and custom models

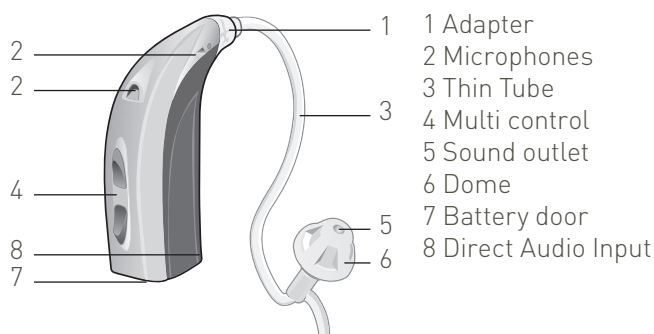
Pep Power BTE

Earhook shown –
Thin Tube also available as an option

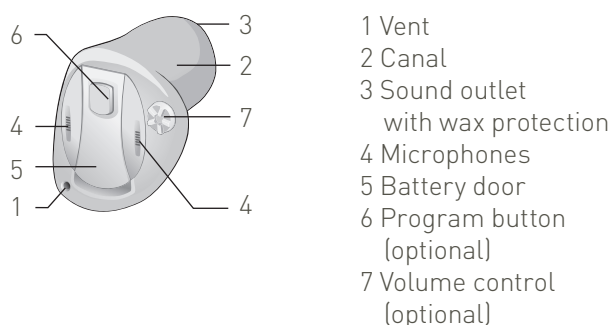


Pep BTE

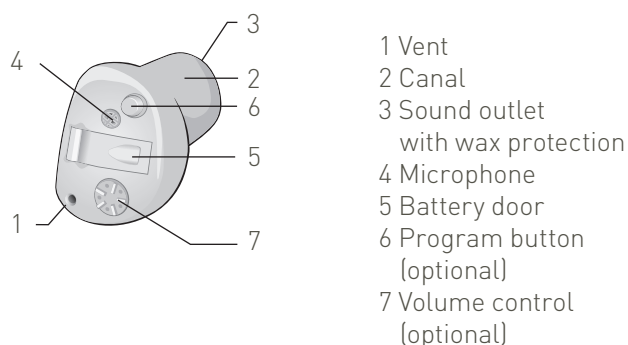
Optional Thin Tube shown –
Earhook available as standard



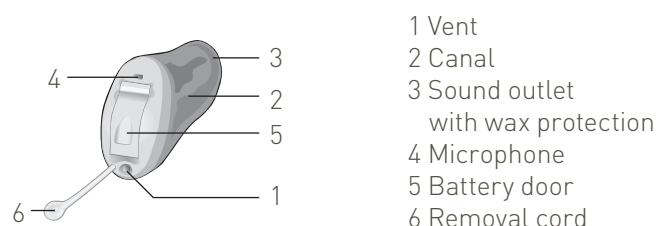
Pep ITCD



Pep ITC



Pep CIC





Feature Overview

pep ²⁰	Power BTE	BTE	ITCD	ITC	CIC
Sound Quality					
Signal Processing	◀..... Speech Variable Processing▶				
Frequency Bandwidth	◀..... 8 kHz▶				
Noise Management					
Adaptive Noise Reduction	■	■	■	■	■
Soft Noise Reduction	■	■	■	■	■
Adaptive Feedback Canceller	■	■	■	■	■
Directionality					
Dual Omni	■				
Fixed Omni		■	■	■	■
Fixed Directional		■	■		
Programming Options					
Universal Program	■	■	■	■	■
Program Memories	3	3	3	3	1
Program Options	3+1*	3+1*	3	3	3
Hardware					
Program Button	■	■	●	●	
Volume Control	■	■	●	●	
DAI/FM	●	●			
Telecoil	■	■	●	●	
Battery Size	13	13	312	312	10
Earhook	■	■			
Thin Tube	●	●			

■ STANDARD
● OPTIONAL

*compatible with DAI/FM adapter

Colors



Beige



Dark Brown



Black



Grey



Beige



Light Brown



Medium Brown



Dark Brown