

Vista B

Product selection guide 4.0



Vista

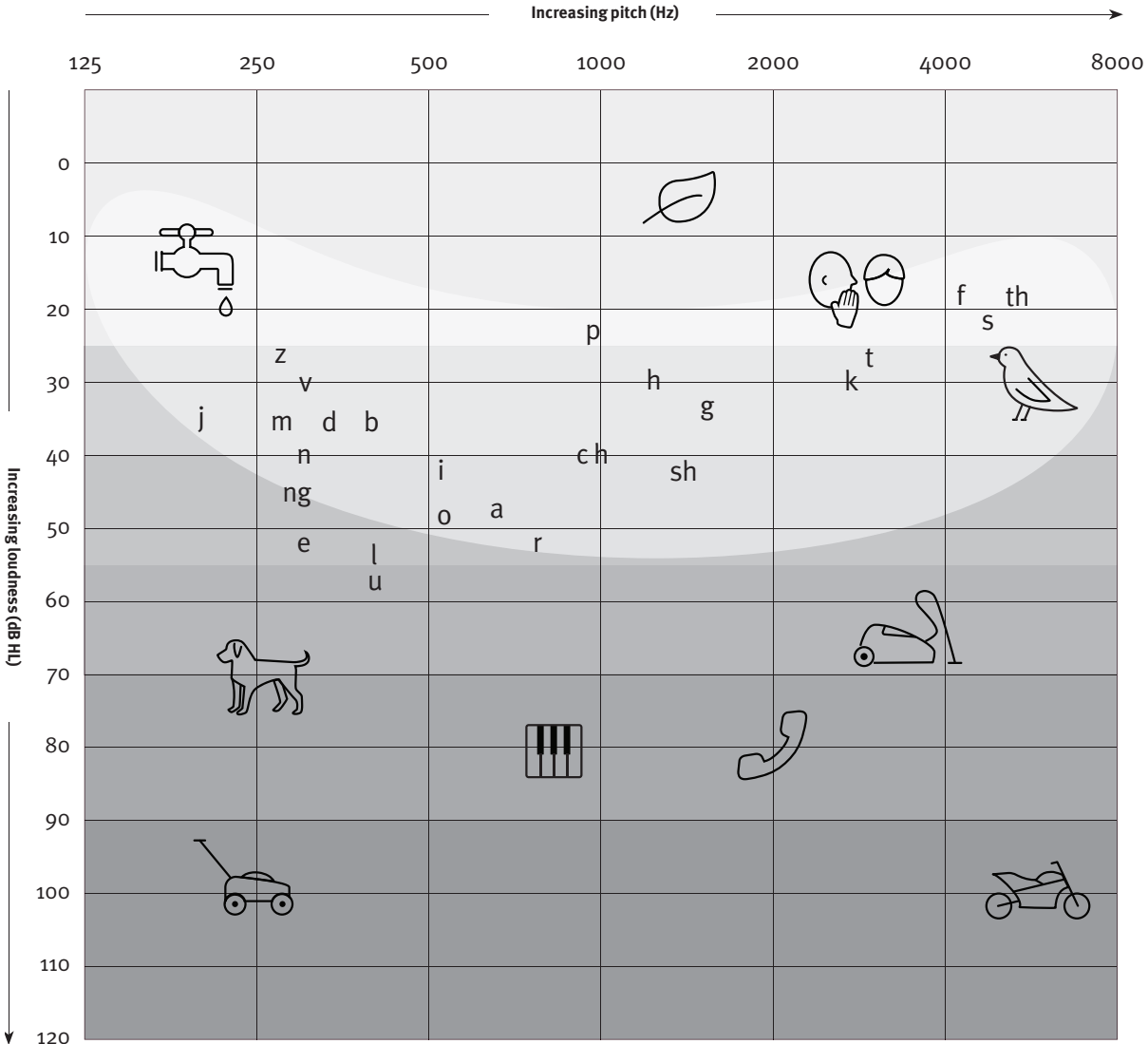
Three steps to finding the perfect hearing solution

Step 1:

Where do you experience hearing challenges?



Hearing aids shown at actual size.



Step 2:

Which style is right for you?

Choose from products available on the **Vista B** platform.

Our Vista B hearing aids are designed for wearing comfort and ease of use.

They are Bluetooth compatible, so you can stream music, podcasts, calls, or digital assistants directly into your hearing aids, controlling your media* with just a tap.

And the rechargeable options are quick to charge and proven to last all day.



Vista B-R

Our smallest rechargeable with direct connectivity (charging case included)

Receiver-in-canal (RIC)



Vista B-RT

Rechargeable with telecoil and direct connectivity (charging case included)

Receiver-in-canal (RIC)



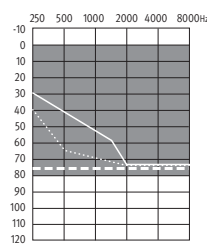
Vista B-312

Our smallest RIC with direct connectivity and traditional 312 disposable battery

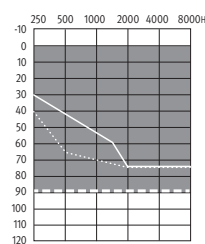
Receiver-in-canal (RIC)



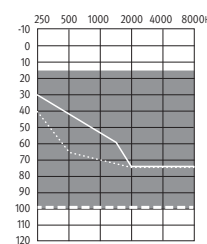
Charging case for Vista B-R and Vista B-RT



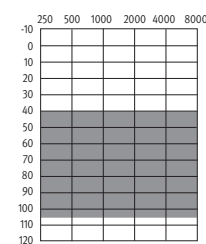
S receiver



M receiver



P receiver



UP receiver

— Open dome/cap dome
 ... Vented dome
 - - Power dome or sleeve mold



Vista B-R

Rechargeable BTE with direct connectivity (charging case included)

Behind the ear (BTE)



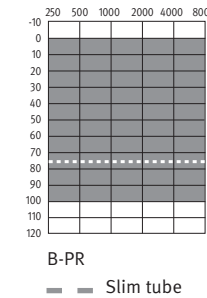
Vista B-RT

Ultra Power BTE with direct connectivity, telecoil, and traditional 675 disposable battery

Behind the ear (BTE)

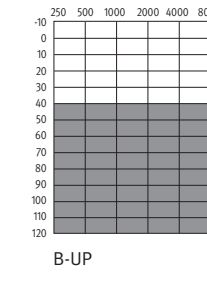


Charging case for Vista B-PR

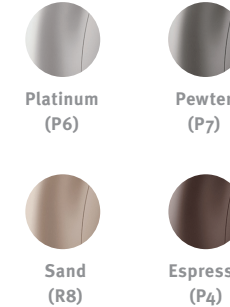


B-PR

— Slim tube



B-UP



Vista B-312 Dir

Our wireless ITE model with direct connectivity

In-the-ear (ITE)



Vista B-312 NW O

Our non-wireless omni ITE with a telecoil

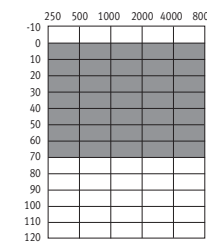
In-the-ear (ITE)



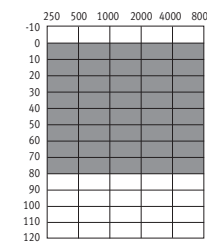
Vista B-10 NW O

Our smallest non-wireless omni model with a telecoil

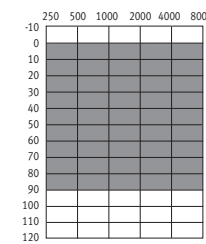
In-the-ear (ITE)



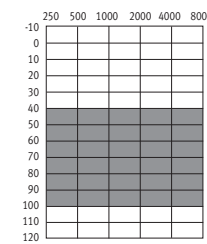
Moderate



Power



Super power



Ultra power
 Not compatible with Vista B-312 NW O & Vista B-10 NW O

























Hearing aids shown at actual size.

*Smartphones and traditional mobile phones with compatible Bluetooth connectivity.

**Available for Vista B-312 Dir and Vista B-10 IIC styles only.
 Hearing aids shown at actual size. Charging cases are not actual size.

Step 3:

Which technology level is best for you?

Level 9 ★★★★★	Level 7 ★★★★	Level 5 ★★★	Level 3 ★★	Level 1* ★	Level 9	Level 7	Level 5	Level 3	Level 1
7 environments	6 environments	4 environments	2 environments	AutoMic	What's included Premium performance in 7 automatic environments and the most sophisticated features that let you focus on speech and know where it's coming from in crowds and background noise (where you spend ___% of your time). Plus enjoy improved awareness of where sounds come from and the ability to hear in quiet as well as delightful music, automatically.	What's included Advanced performance in 6 automatic environments with a great feature that will help you focus on speech coming from the front and sides in challenging situations, improved awareness of where sounds come from and the ability to hear in quiet situations, plus an automatic music program.	What's included Standard performance in 4 automatic environments that includes a feature to help you to know where sounds are coming from and the ability to hear in quiet environments.	What's included The essentials in 2 automatic environments. Limited ability to adjust automatically to accommodate multiple listening environments.	What's included Basic performance with manual programs. These hearing aids are designed to help you hear better, especially in quieter environments.
 Noise	 Conversation in noise	 Quiet	 Conversation in a crowd		What you're missing Nothing. You've got everything you need.	What you're missing The most sophisticated feature to focus in different directions in noisy conversations plus automatic adjustment for comfort in very high noise.	What you're missing An advanced noise reduction feature to further enhance speech from the front and automatic engagement of a music program.	What you're missing A binaural feature to minimize the impact of acoustic cues typically lost with hearing instruments.	What you're missing Everything else.
 Conversation in noise	 Music	 Conversation in a small group	 Conversation in quiet						
 Music	 Quiet	 Conversation in a crowd		Low complexity	Sound Mapping Binaural microphone mode designed to accurately preserve important spatial cues typically lost with hearing aids.	Sound Mapping Binaural microphone mode designed to accurately preserve important spatial cues typically lost with hearing aids.	Sound Mapping Binaural microphone mode designed to accurately preserve important spatial cues typically lost with hearing aids.	Pinna Effect Minimizes the impact of acoustic cues typically lost with hearing aids.	Omni Generalized microphone mode without features to offset acoustic cues typically lost with hearing instruments.
 Quiet	 Conversation in a small group	 Conversation in quiet							
 Conversation in a small group	 Conversation in a crowd			High complexity	Speech from front Auto Target Pro identifies and focuses on speech from the front to provide a greater increase of speech than other technology levels. Dynamic noise reduction is active and adjustable to further reduce surrounding noise.	Speech from front Auto Target identifies, focuses on and increases speech from the front. Dynamic noise reduction is active and adjustable to further reduce surrounding noise.	All high complexity situations Applies a wide front beam capturing the speech from the front.	All high complexity situations Applies a wide front beam capturing speech from the front.	Higher complexity situations AutoMic engages a wide front beam for speech from the front, however listening environments are not applied for automatic optimization.
 Conversation in a crowd	 Conversation in quiet								
 Conversation in quiet				 Speech from side	Speech from side and back Auto Target Pro can identify and focus on speech from any direction while reducing interfering noise.	 Speech from side and back Auto Target applies a wide front beam to capture speech from the front and partially from the sides.			
				 Speech from back					

*Level 1 is not available for Vista B-RS.

Accessories solve listening challenges

TV Connector

Makes it simple to hear your favorite programs by wirelessly connecting your Vista B hearing aids to your TV. Just plug it in, press one button and you're all set to enjoy.



Remote Control

An easy-to-use remote control that lets you discreetly adjust volume and switch programs at your convenience.



PartnerMic

This easy-to-use lapel worn microphone is ideal for one-to-one conversations in noisy environments or at a distance.



Power pack

Charges your Vista B R and RT hearing aids when you are on the move.



Hearing Remote app

Use this app* as a remote control to easily control and customize your sound, receive helpful notifications for hearing aid care and maintenance, and access professional fine-tuning adjustments through remote adjust.



Need more help in challenging listening situations like meetings or conversations in noise or over distance?

Let's discuss if a Roger™ device could be a good fit for you.

Recommendation:			
Technology level:	Style:	Warranty:	Cost:
Accessories:	<input type="checkbox"/> TV Connector <input type="checkbox"/> Remote Control <input type="checkbox"/> PartnerMic	<input type="checkbox"/> R & RT Charger <input type="checkbox"/> BTE Charger	<input type="checkbox"/> Power pack
Comments:			

Ask your hearing care professional for more details

*The Hearing Remote app works on Apple and Android smartphones.
 Apple and the Apple logo are trademarks of Apple Inc., registered in the U.S. and other countries.
 App Store is a service mark of Apple Inc. Google Play and the Google Play logo are trademarks of Google Inc.