# Vista V-R

### Vista V9-R, Vista V7-R, Vista V5-R, Vista V3-R, Vista V1-R Lithium-ion receiver in canal (RIC) direct connectivity hearing instrument series



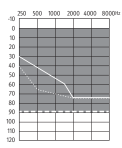
Fitting guides

SoundSuite OS		Level 9 Premium	Level 7 Advanced	Level 5 Standard	Level 3 Essential	Level 1 Lower essential
Environmental classification	Total listening environments	8	6	4	2	AutoMic
	Conversation in loud noise	•				
	Conversation in a crowd	•				
	Conversation in a small group	•	•			
	Music	•	•			
	Noise	•	•	•		
	Quiet	•	•	•		
	Conversation in quiet	•	•	•	•	
	Conversation in noise	•	•	•	•	
	Total streaming environments	2	2	2	2	2
	Media speech	•	•	•	•	•
	Media music	•	•	•	•	•
Sound optimization and performance	ActiveFocus	•	•			
	Conversation in loud noise (manual program)	•	•			
	360 conversation in car (manual program)	•				
	Auto Target Pro	•				
	Auto Target		•			
	Dynamic noise reduction	•	•			
	Soft speech intensifier	•	•	•		
	Pinna Effect 2	•	•	•		
	Pinna Effect	•	•	•	•	•
	Speech intensifier	•	•	•	•	•
	Noise reduction	•	•	•	•	•
Hardware features						
	Tap control	•	•	•	•	
	Made for all direct connectivity	•	•	•	•	•
	Rechargeable	•	•	•	•	•
Fine-tuning channels		20	20	16	12	12

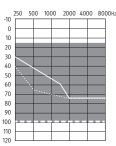
## 2000 4000 8000Hz 40 50 60

S receiver

90



M receiver



P receiver

#### Available in all technology levels

### Sound stabilization

- > Pulse Protector 2
- > Wind control
- > Feedback manager

#### Ease and convenience

- > Hearing Remote app
- >TV Connector
- > Remote Control
- > PartnerMic
- > RogerDirect
- > Wireless synchronization
- > Binaural Phone\*

#### Microphone options

- > Adaptive directional
- > Fixed directional
- > Fixed wide directional
- > Omni directional

### **Fitting**

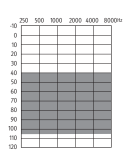
- > First fit approach
- > Automatic Adaptation Manager
- > Frequency compression 2
- > Tinnitus masker
- > Manual programs
- > IntelliVent

### **Experience Innovations**

- > Vista:trial
- > Vista:upgrade
- > Digital Solutions
  - > Tutor
  - > Remote adjust
  - > Capture All
  - > Data logging

#### Personalization

- > Clarity and comfort buttons
- > Optional app programs\*
- > Equalizer\*



**UP** receiver



Vented dome

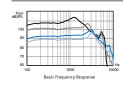
Power dome or sleeve mold

#### Vista V-R is rated IP 68

Not all technology levels are available in all markets.

<sup>\*</sup>Not available for lower essential level products.

Vista V-R		Standard (S)	Moderate (M)	Power (P)	Ultra Power (UP)				
ANSI 3.22 2014/IEC 60118-0: 2015 2cc coupler technical data									
Bod 100 1000 1000	OSPL90								
	Maximum (dB SPL)	111	114	122	132				
	HFA - OSPL90 (dB SPL)	106	111	120	124				
Gain Gib 60 60 60 60 60 60 60 60 60 60 60 60 60	Full on gain (input 50 dB SPL)								
	Maximum (dB)	47	51	59	71				
	HFA - FOG (dB)	40	46	56	65				



#### Reference test setting (RTS) Frequency range (Hz) (100 - 8000 **<100 - 8000** (100 - 6300 <100 - 6100 Reference test gain (dB) 29 43 34 47 Typical battery life (h) \* 18 18 18 18 Equivalent input noise at RTS (dB SPL) 19 19 19 19 Total harmonic distortion at 500 Hz/800 Hz/1600 Hz/3200 Hz (%) 1.5/2.0/2.0/1.0 1.5/2.0/2.0/1.0 1.0/1.5/1.0/1.0 1.5/1.5/1.0/1.0

#### **Electromagnetic compatibility** EMC immunity by ANSI c63.19-2011 EMC, omni Μ4 М4 М4 М4

Standard Power Moderate Power

Power

Ultra Power

Lithium-Ion rechargeable battery; Source: voltage 3.8  $\rm V$ 

\* Typical operating time of the rechargeable battery is based upon a combination of bluetooth streaming and regular hearing instrument usage.

The measurements obtained with a closed configuration using an HA-1 coupler (ANSI-3.7-1995).

The hearing instrument set to Aura:fit test settings. LLE is applied at an approximate level of 35 dB SPL. Domes should never be fit on patients with perforated eardrums, exposed middle ear cavities, or surgically altered ear canals. In the case of such a condition, we recommend use of a customized earmold.

Monaural Latency in a fitted user mode is 6.5 mS according to ANSI 2051: 2017. We reserve the right to change specification data without notice as improvements are introduced.

WARNING: Changes or modifications to the hearing aid that are not explicitly approved by the manufacturer are not permitted.

Such changes may damage the ear or the hearing aid.



