$\textbf{Stride}^{\scriptscriptstyle\mathsf{TM}} \ P \ R \quad \text{Powered by } \textbf{Discover}$

D Stride PR 9, D Stride PR 7, D Stride PR 3, D Stride PR 3 Lithium-ion behind-the-ear (BTE) direct connectivity hearing instrument series



Fitting guides

10 2	250	500) 100	00 20	000	400	00	800)()Hz
-10									
0									
10									
20		\top			Т				
30					т				
40								T	
50		7						Т	
60		+						_	
70									
80		+							
90		+						-	
100									
110	\vdash	+			\vdash	\dashv	_	\dashv	
120					_				

___ Slim tube (power dome)

SoundCore		Discover 9	Discover 7	Discover 5	Discover 3
Environmental	SoundNav 3.0	•	•	•	•
classification	Total listening environments	7	6	4	2
	Conversation in a crowd	•			
	Conversation in a small group	•	•		
	Music	•	•		
	Quiet	•	•	•	
	Noise	•	•	•	
	Conversation in quiet	•	•	•	•
	Conversation in noise	•	•	•	•
	Total streaming environments	2	2	2	2
	MediaNav speech	•	•	•	•
	MediaNav music	•	•	•	•
Sound optimization	Sound Conductor	•	•	•	•
	Speech enhancement	•	•	•	•
	Noise reduction	•	•	•	•
	Microphone features	•	•	•	•
Localization	Spatial Awareness	•	•	•	
	Personalized	•			
	Pinna Effect	•	•	•	•
Performance in	SpeechPro	•			
challenging	Speech Locator	•	•		
environments	Speech Focus	•			
	Spatial Speech	•			
	SpeechZone 2		•		
Fine-tuning channels		20	16	12	8

Available in all technology levels

7613	
Fitting	FLEX
> New first fit approach	> FLEX:TRIAL
> Automatic Adaptation Manager	>FLEX:UPGRADE
> Frequency compression 2	>Insights
>Tinnitus masker	> Log It All
> MyMusic	> Ratings (including
> Manual programs	proactive alerts)
>IntelliVent	> Overall satisfaction
	> Usage
	Fitting New first fit approach Automatic Adaptation Manager Frequency compression 2 Tinnitus masker MyMusic Manual programs

Stride PR is rated IP 68

Not all technology levels are available in all markets.

>TV Connector > DuoLink > Binaural Phone*

*Not available with Discover 3

D Stride P R		Earhook	Slim Tube
D Stride P R	Powered by Discover	(Standard)	(Optional)
ANSI 3.22 2014/	IEC 60118-0: 2015 2cc coupler technical data		
Pout dBSPL 120 110 100 1000 10000	OSPL90		
	Maximum (dB SPL)	130	127
	HFA - OSPL90 (dB SPL)	125	115
Gain dB	Full on gain (input 50 dB SPL)		
50	Maximum (dB)	66	60
30	HFA - FOG (dB)	60	50
20 10 100 1000 10000	z		
Pout dBSPL	Reference test setting (RTS)		
100	Frequency range (Hz)	100 - 6800	100 - 7000
90 80	Reference test gain (dB)	48	38
70 H	Typical battery life (h) *	18	18
100 1000 10000	Equivalent input noise at RTS (dB SPL)	19	19
	Total harmonic distortion at 500 Hz/800 Hz/1600 Hz/3200 Hz (%)	4.0/3.0/2.0/1.0	1.0/1.0/2.0/1.0
	Electromagnetic compatibility		
	EMC immunity by ANSI c63.19-2011 EMC, omni	M1	M1

Legend

Test conditions

EarhookSlim Tube

Lithium-lon rechargeable battery; Source: voltage 3.8 V

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

The hearing instrument set to Unitron Truefit 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.

unitron.com Sonova

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