## sound ST R312

## Receiver-in-Canal (RIC) Rechargeable Hearing System Series



		Standard (S)	Moderate (M)	Power (P)	Ultra Power (UP)
ANSI / ASA S3.22 2	014/IEC 60118-0: 2015 2cc coupler technical data				
Post 4897. 120 110 100 90 90	OSPL90				
	Maximum (dB SPL)	111	114	122	132
	HFA - OSPL90 (dB SPL)	106	111	120	124
100 1000 10000					
Gain di	Full on gain (input 50 dB SPL)				
	Maximum (dB)	47	51	59	71
	HFA - FOG (dB)	40	46	56	65
20 Hz					
Post dBSPL 100 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Reference test setting (RTS)				
	Frequency range (Hz)	<100 - 8000	<100 - 8000	<100 - 6300	<100 - 6100
	Reference test gain (dB)	29	34	43	47
	Battery current at RTS (mA)	1.4	1.4	1.5	1.4
	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	M4	M4	M4	M4
Legend	Test conditions				

Standard Power

Moderate Power

Power Ultra Power Battery size: 312; Source: voltage 1.3 V

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

The hearing instrument set to HANSATON scout 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.

We reserve the right to change specification data without notice as improvements are introduced.

This hearing instrument has an output sound pressure level that can exceed 132 dB SPL. Special care should be taken when fitting this instrument as there is a risk of impairing the residual hearing of the user.

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.













