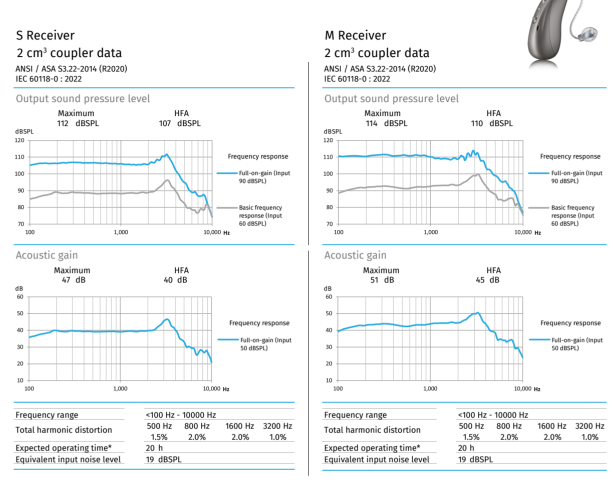
# Unitron Moxi<sup>™</sup> S-R

## Moxi S-R (S9/S7/S5/S3/S1/TRIAL)



\* Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.

### General test information

- · Specific measurement settings are used. RTS adjustment with volume control
- The device is operating in linear mode
- Low-level expansion is active
- All data obtained are measured with Unitron TrueFit<sup>™</sup> measurement settings
- The latency of the audio signal determined according to an internal standard is 6.2 ms

#### Warnings

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.

The developed SPL in the ears of children can be substantially higher than in average adults. RECD measured to correct target of fitter OSPL90 is recommended.

Data sheet values were measured with a standardized custom cShell. Please note deviation from these values may occur based on

individualized acoustic coupling. Special care should be taken for UP-receivers as individual deviation may lead to MPO exceeding 132 dbSPL.

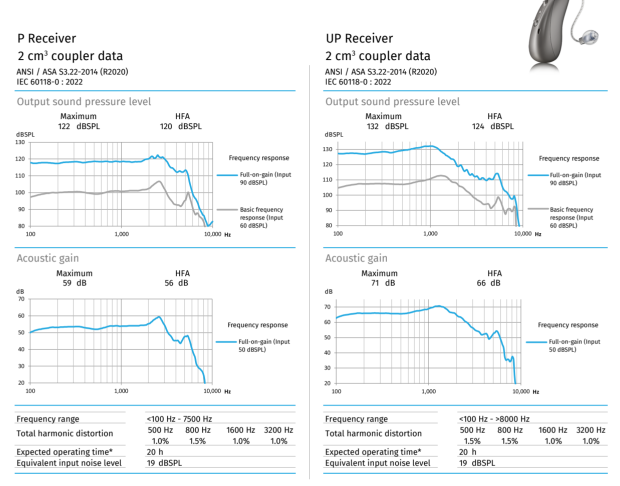


Sonova AG Laubisrütistrasse 28 CH-8712 Stäfa, Switzerland

unitron.com

# Unitron Moxi<sup>™</sup> S-R

### Moxi S-R (S9/S7/S5/S3/S1/TRIAL)



\* Expected operating time of the rechargeable battery depends on active features, the use of wireless accessories, hearing loss, battery age and sound environment.

(1) Data sheet values were measured with a standard receiver. Please note deviation from these values may occur based on individualized custom shell coupling.



unitron.com

v1.00/2024-10/dr ©2024 Sonova AG or it's affiliates. All rights reserved.