

IMAGINE the *confidence* of the latest digital hearing technology.

IMAGINE the *convenience* of a hearing instrument that makes adjustments for you.

IMAGINE the *promise* of two hearing instruments working together as one.

imagine...
REVERA



REVERA
PREMIER-PLUS Wireless HEARING SOLUTIONS



Binaural, not Bilateral

REVERA offers uncompromising ease-of-use with instruments that can communicate with one another wirelessly. Since REVERA hearing instruments are connected via a wireless network, volume and program controls need be selected only one time. This reduces the effort required to manage your instruments by 50%, and ensures that microphone and environment settings are always in sync.

The wireless communication between REVERA instruments offers the most balanced and precise localization of sound. Through its improvement of localization and performance, REVERA ultimately improves overall user satisfaction.

Remote Control

Operating REVERA's wireless system is even easier with the pocketsized remote control. This discreet device puts complete control of both instruments at your fingertips. The display provides easily readable information on volume settings, current program selection and battery status.









DATALOGGING

DataLogging = Lifestyle Fitting

Datalogging provides a running record of valuable data on your daily listening activities and instrument use. The information recorded and logged by the hearing instrument can prove useful helping your hearing health professional establish optimal instrument function. Proper programming of your hearing aid largely depends on your unique lifestyle and listening situations, such as speech, speech in noise, noise, quiet and music.

USER-DRIVEN FEATURES

Environment Management

This system enables optimal hearing in diverse listening environments by analyzing incoming signals and categorizing into different types of sound signals.

Noise Reduction

Revera's noise reduction system continuously analyzes the incoming signal and determines if the signal is speech or noise. The system then acts to reduce steady-state noise. Revera offers the best in electronic wind noise reduction, adapting to even low wind conditions automatically.

Speech Enhancement

The Speech Enhancement system features the unique ability to reduce noise found in the gaps between syllables and words.

Enhanced Feedback Cancellation

The Revera feedback cancellation system automatically reduces and eliminates feedback when detected.









FEATURES & OPTIONS

It's time to go beyond imagination. It's time to experience a world of better hearing with Revera from Rexton.

Premium Revera Features

(Some features may not be available on all models.)

- Digital 14-channel amplifier
- 3-4 pre-programmed listening situations (based on model)
- Wireless Technology
- DataLogging technology
- Automatic, adaptive feedback cancellation
- Automatic environment detection (including music)
- · Adaptive noise reduction and speech enhancement
- Wind noise reduction system

Premium Revera Options

(Some options may not be available on all models.)

- Automatic, multichannel adaptive directional microphone
- · Remote Control: bi-directional remote control with read out function, program change and volume adjustment



The wireless communication between REVERA instruments offers the most balanced and precise localization of sound.

Through its improvement of localization and performance, REVERA ultimately improves overall user satisfaction.