

New Features in SoundWave™ 2.2



Support for Naída CI Q70 Sound Processor

Use SoundWave 2.2 to program Naída CI Q70 (Naída CI), AB's newest sound processor featuring state-of-the-art technologies available from AB and Phonak.



Support for CPI-3

Use SoundWave 2.2 and CPI-3 for connection to the Naída CI sound processor and streamlined bilateral programming.



Support for AB myPilot Remote Control

This easy-to-use remote control offers status information and one-touch changes to programs, volume, and sensitivity settings. Use SoundWave 2.2 to configure the AB myPilot for patient use, changing the language, and downloading updates.

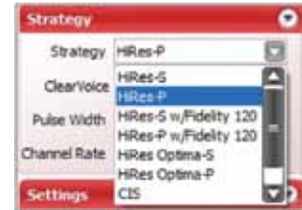


Support for ComPilot Accessory

ComPilot wireless streaming accessory offers advanced features and functionality that link the recipient seamlessly to Bluetooth, FM, and countless other devices. Use SoundWave 2.2 to configure the ComPilot to change the language, enable remote control functionality, enable advanced settings, and download updates.

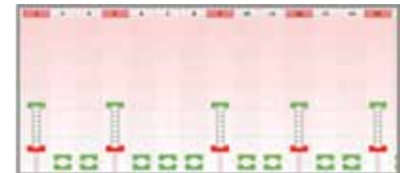
Access to HiRes™ Optima Sound Processing Strategy

Use SoundWave 2.2 to enable the new HiRes™ Optima sound processing* strategy for Naída CI, Neptune™, and Harmony™ recipients. HiRes Optima is based on current steering technology and is designed to optimize battery life with the same great performance as HiRes Fidelity 120™.



Access to Flex NRI

Flex NRI provides the ability to set up NRI measurements for multiple electrodes simultaneously. In addition, many parameters can be modified while NRI is running or after measurements have been completed.



Access Battery Estimation

Individualized estimation of battery capability for Naída CI recipients can be displayed. This information provides the ability to counsel on the estimated battery life based on each recipient's connected hardware and program settings.

Access Internal Alarms

Recipients with Naída CI have access to internal alarms which are private alerts heard only by the recipient. Internal alarms can indicate volume change, program change, and low battery.



Access UltraZoom

Recipients with Naída CI sound processors have access to the Phonak UltraZoom feature. This dual-microphone technology pioneered by Phonak is designed to focus on sound from a speaker located in front of the listener for improved speech understanding in noisy settings.

Phonak Features for Bilateral Naída CI Recipients



DuoPhone

The DuoPhone feature streams the caller's voice directly from one implanted ear to the other for hearing in stereo and easier phone conversations.



ZoomControl

The ZoomControl feature provides a bilateral Naída CI recipient with the ability to focus on a speaker located on either side of the listener for improved hearing in places such as restaurants or the car.



QuickSync

The QuickSync feature allows for easy, simultaneous adjustments to volume and program settings on both sound processors with the press of one button.

DirectTouch

The DirectTouch feature allows recipients to select the desired direction for DuoPhone and/or ZoomControl by simply using the program buttons on the side on which the recipient wants to focus.