Programming Naída™ Link Bimodal Solution in SoundWave™



The Naída Link Bimodal Solution from AB and Phonak provides the first hearing aid specifically designed to work with a cochlear implant system. It features the Naída CI sound processor and the Phonak Naída™ Link hearing aid.

Program the Naída CI sound processor in SoundWave first, then program the Phonak Naída Link hearing aid in Target.

Program the Naída CI in SoundWave

Begin programming by following the steps outlined in the Programming Naída CI in SoundWave guide.

- Create a new patient
- Enter the implant information
- Condition electrodes and review impedances
- Create a baseline program

Initialize the Naída Cl

• Initialize the Naída CI processor for bimodal use:



Left + HA Right



or

Right + HA Left

Manage the Processor Pane

- Place the baseline program in slot 1.
- Add program slots based on the recipient's unique listening needs, and select a **program intention** from the drop-down menu.

Download to Processor

- Select Download to save the programs and settings to the recipient's processor.
- Note: Use the drop-down menu next to Download to Estimate Battery Life, if desired. Or, select Automatic Battery Estimates in Preferences to run automatically for every recipient.
- After download is complete, a new tab will open with the Bimodal Fitting Report.

Email or Print the Bimodal Fitting Report

• The Bimodal Fitting Report will be used to assist in programming the Phonak Naída Link hearing aid in Target.



Programming Phonak Naída™ Link Hearing Aid in Target™

Open Target and Enter Client Details

- Select New Client and enter the client's information or open an existing client.
- Select New Session to begin a new programming session.

Enter the Audiogram and Connect the Fitting Hardware

- From the Client tab, enter the audiogram.
- Connect the wireless (i.e. iCube II) or non-wireless (HI-PRO) fitting device.
- Select Connect to connect the Phonak Naída Link hearing aid.

Enter the Pairing ID

- Select Activate beneath Binaural Functions, then select Enter pairing ID manually to enter the Pairing ID. The Pairing ID can be found on the Bimodal Fitting Report.
- Entering the Pairing ID unlocks additional features to allow HIBAN streaming between Naída CI and Phonak Naída Link HA. Entering the Pairing ID allows for:
 - o Binaural VoiceStream Technology features, such as StereoZoom, DuoPhone, ZoomControl, QuickSync, and DirectTouch.
 - A ComPilot to be used as a remote control for Naída CI and Phonak Naída Link HA.
- Ensure that **Select "Adaptive Phonak Digital Bimodal" fitting formula** is selected to choose the fitting formula that aligns the sound processing of the hearing aid with the Naída CI sound processor.

Manage Global Tuning and Fine Tuning

- Select the Fitting tab to manage programs.
 - o Using the Bimodal Fitting Report, set the programs in the Phonak Naída Link HA to match those in the Naída CI.
 - Under Fine Tuning, select Additional Programs to add more programs, or select Program Manager to manage settings within programs.
 - Select Program Options to ensure the settings within each program match those of the Naída Cl.
 - program structure and the same features enabled.



Manage Device Options

• Select Device Options to manage the behavior of the push button, volume button, and signals/alerts.

Save and Close the Session



⊕ 69 † † † † † †

neal Ø 🚱 🖰 ·

If you require further support, please contact your local Advanced Bionics representative.