

# 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 CI

- 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

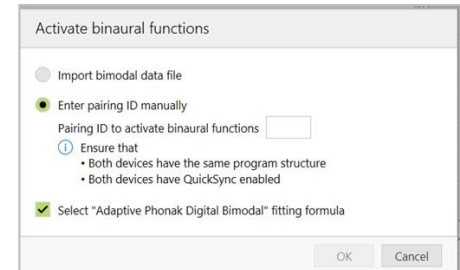
- Select **New Client** and enter the client's information or open an existing client.
- Select **New Session** to begin a new programming session.

## 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:
  - 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.
  - 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 CI.
- Ensure that both devices have the same 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

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