# Programming Phonak Naída™ Link CROS in SoundWave™



The Phonak Naída Link CROS solution allows recipients to hear their best in quiet and in noise by providing sound awareness and ease of listening from their non-implanted side.

There is no fitting required, rather one simple step, to set up the Phonak Naída Link CROS.

## 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 use with the CROS device.
- Select:

Left + CROS Right

or

R

Right + CROS Left

### Manage the Processor Pane

- Place the baseline program in slot 1
- Add program slots based on the recipient's unique listening needs, and apply a program intention

#### 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.

#### Naída CI Q90 1 AutoSound OS AutoSound OS 2\* Calm Situation 3 ₹ Speech In Noise 4 ₹ StereoZoom **Comfort In Noise** Reverberant Room Music Off Far Use ZoomControl Public via T-coil ± mic Phone via T-coil ± mic Connect/Roger ± mic Custom

## Review Data Logs On Subsequent Visits

- Data Logs are automatically retrieved from a Naída CI processor if at least one day has passed since it was programmed
- To review Data Logs:
  - Open the Patient File
  - Connect the Naída CI processor and select the Data Logs Tab

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