

Phonak Naída™ Link CROS Solution

Quick Reference Guide

The 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. The Naída Link CROS is designed for unilateral AB Naída CI recipients with an unaidable hearing loss in the non-implanted ear. The Naída Link CROS is worn on the contralateral ear and transmits the microphone input signal to the Naida CI processor via automatic, wireless, ear-to-ear network (HIBAN).

Compatibility

Naída Link CROS is compatible with the Naída CI Q90 and Q70 sound processors.

Components of the Naída Link CROS

- 1. Phonak CROS Demo Hook (not for daily usage)
- 2. Microphone input with microphone protector
- 3. Push button for mute functionality
- **4.** Battery compartment (functions as ON/OFF switch) PowerOne size 13 batteries are required.

Earpiece Options



CROS SlimTube

- Recommended for everyday use
- Available in left/right and different lengths (size 0, 1, 2, 3)
- Domes: small/medium/large



Customized CROS Tip

 Requires an earmold impression and is purchased from Phonak

Setting up the Naída Link CROS Solution

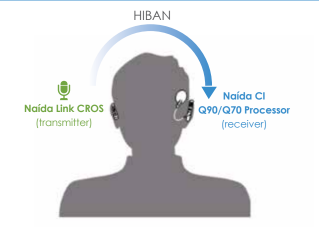
- No fitting required to Naida Link CROS device
- Initialize the Naida CI processor in SoundWave[™] 3.1 or later for use with the CROS device



CROS Initialization Select Right + CROS Left or Left + CROS Right



CROS icon defaults "ON" after CROS Initialization



SoundWave™ 3.1 New Features

Designed to improve programming efficiency and help recipients hear their best

RogerReady

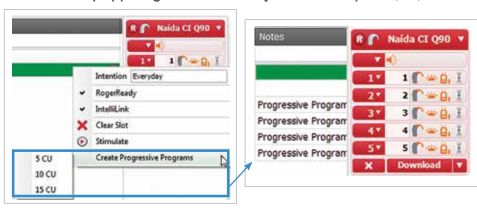
Automatically manage input from Naída CI microphones and Roger 17 receiver



- RogerReady is available in any Program Slot.
- RogerReady enabled by default for programs that utilize 50/50 or 30/70 audio mixing.
- When the Roger 17 receives the Roger input signal, the audio mixing will automatically change from Mic Only to 50/50 or 30/70 (as specified)

Automated Progressive Programs

Automatically applies global M-level adjustment in steps of 5, 10, or 15 CU



- Simply set up the first Program Slot
- Then select 'Create Progressive Programs' from the slot drop down menu
- Choose the preferred increment
- New programs are automatically generated, saved in list of programs, and written to available Program Slots

Custom Program Defaults

Select preferred program default settings based on the recipient's age



- Age-based default settings can be selected by the clinician under Preferences
- Create default settings for 5 different age groups
- Defaults are automatically applied to new programs, but do not alter copies of existing programs.