

DEVICE DESCRIPTION

The Naida CI Connect allows streaming of calls or music via Bluetooth® directly to your Naida CI Q90 sound processor. With built-in microphones that pick up your own voice for phone calls, you can enjoy hands free calling. Naida CI Connect works with Android™, iOS, and any feature phone, along with all Bluetooth®- enabled tablets, laptops, and MP3 players.

Configuration of Naida CI Q90 in SoundWave 3.2

Default program: Ensure RogerReady is enabled in slot 1. This ensures that Naida CI Connect will automatically switch into streaming mode any time a streaming signal is received. The sound processor will automatically revert back to the full microphone 20 seconds after streaming has ended.

AUX only program: Should the patient wish to hear no environmental sound from the Naida CI Q90 microphones, then a manual Connect/Roger program should be added with an AUX only input source. Accessing this program requires a manual program change on the Naida CI Q90.

✓ **TIP**

Naida CI Connect requires the PowerCel 170 battery

INITIAL PAIRING TO A BLUETOOTH®-ENABLED DEVICE

- 1 On your device (e.g. phone), ensure that Bluetooth is enabled, and then search for Bluetooth-enabled devices in the connectivity setting menu.
- 2 Attach Naida CI Connect to your sound processor. You now have 3 minutes to pair your Naida CI Connect with your device.
- 3 Your device shows a list of Bluetooth-enabled devices. Select the 'Naida CI Connect' from the list to pair the devices. A beep confirms successful pairing.

✓ **TIP**

Once paired to your device, Naida CI Connect will automatically connect again. Naida CI Connect can be connected to one device at a time.

PHONE CALLS

Making a Call: Dial the number on your phone. You will hear the dial tone through your sound processor.



1. Connector to Sound Processor
2. Microphones
3. Button

Naida CI Connect Button Function			
	Bluetooth Phone Calls	Bluetooth Audio	Using TV Connector
Short Press (less than 2 sec.)	Accept Call	N/A	N/A
Long Press (greater than 2 sec.)	Reject incoming call OR End call	Stop movie or music streaming	Mute or unmute signal from TV Connector

**Accepting, ending and rejecting calls can also be completed on your phone.*

✓ **TIP**

A phone call always has highest priority and will mute music or audio streaming. A Bluetooth music stream has priority over TV Connector streaming. To switch back to the TV Connector streaming, simply stop the music streaming on your smartphone or other audio streaming device.

**CAN'T FIND WHAT YOU NEED?
CONTACT US!**



DEVICE DESCRIPTION

The TV Connector allows you to connect your Naida CI Q90 sound processor via the Naida CI Connect and Phonak direct connectivity wireless hearing aids to your TV or other entertainment/communication devices. The TV Connector sends audio signals within a 15 meter (50 ft) radius wirelessly to your processor or hearing aids.

CONNECTING THE TV CONNECTOR TO A PROCESSOR OR HEARING AID

- 1 Press the Connect  button on the back, and the indicator light will start blinking blue.
- 2 Ensure the processor or compatible hearing aid is switched on and within 1 meter (3 ft) of the TV Connector.
- 3 A confirmation beep will play with the connection is successful. This may take up to 10 seconds.
- 4 If no audio is present during the connect process, beeps will be played left/right during 5 seconds after the confirmation beep of the hearing aids.

✓ TIP

A long press on the Naida CI Connect button will mute the signal from the TV Connector. Another long press on the Naida CI Connect button will unmute the signal. You will hear a beep to confirm the signal has been muted or unmuted.

DAILY USE OF THE TV CONNECTOR

- 1 Switch on the TV (or alternative audio device). If the TV Connector is powered on, it will automatically transmit the audio signal to the connected processor or hearing aid.
- 2 To adjust the volume of the audio from the TV Connector:
 - Push the volume increase (+) or decrease (-) button on top of the TV Connector.

✓ TIP

If no audio input is available, the TV Connector automatically stops the audio transmission. The indicator light will be solid white (standby mode).

TV CONNECTOR AND PHONE CALLS

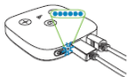
- 1 If the hearing aids are connected to your cell phone, you can still receive phone calls, even when using the TV Connector.
- 2 In case of an incoming call, the processor or hearing aid will automatically stop the audio signal from the TV Connector and alerts will be played signaling the incoming call. After the call, it automatically switches back to the TV Connector audio signal.

TV CONNECTOR AND PHONE CALLS

- 1 To end transmission of the audio signal, switch off the TV or other connected audio sources. The TV Connector will go into standby mode automatically.
- 2 You can also turn off the TV Connector using the power button on the top of the device. When using the TV connector the next time, turn it on by pressing the power button.

✓ TIP

Line-of-sight between your hearing aids and the TV Connector is not required. However, environmental interference like walls or furniture may reduce the operating range.

LED Indicator	Indicator Color	Mode
	Solid Green	Switched on and transmitting audio
	Solid White	Standby mode
	Blinking blue	Connecting mode
	Blinking Red	Wrong audio input format
	No light	Switched off