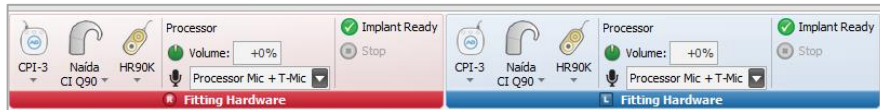


SoundWave™ 3.2

Considerations for Bilateral Programming



Open SoundWave and Connect Bilateral Fitting Hardware



Enter the Required Patient and Implant Information

- Create a New Patient
 - Enter the Implant Information
 - Condition Electrodes (if needed) and Review Impedances
- Note: Bilateral conditioning and impedances are completed simultaneously.

Initialize the Sound Processors

Unilateral Initialization

For unilateral use; Required for Acoustic Mode and access to Data Logs



Left



Right

Bilateral Initialization

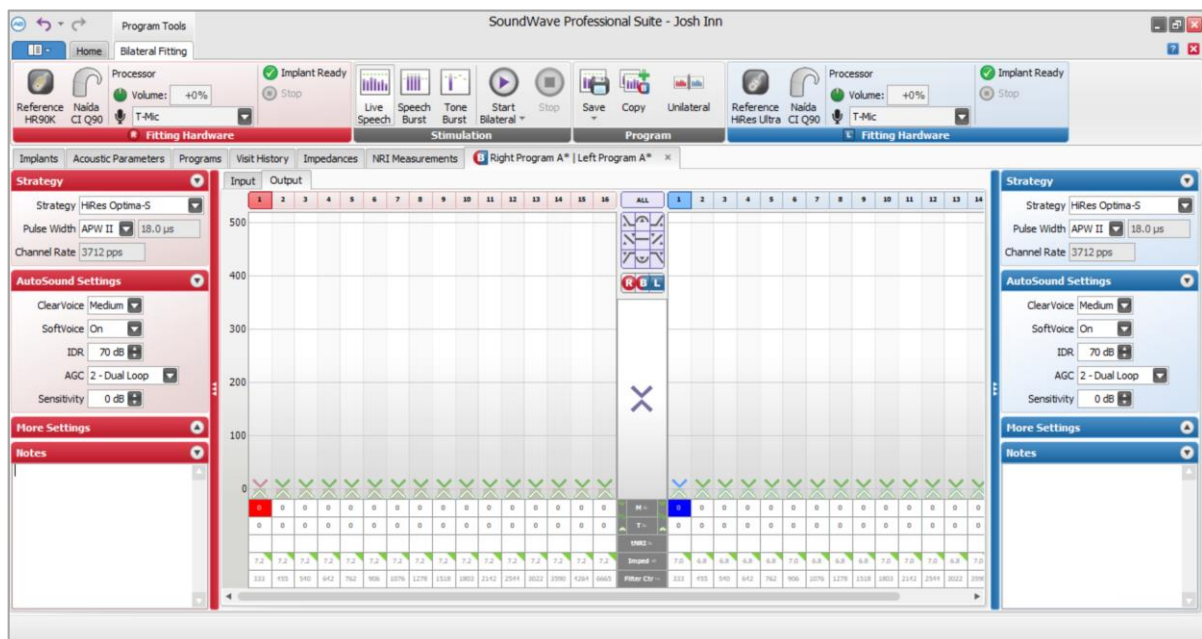
Allows either processor to be worn on either ear



Bilateral

Create a Baseline Program

- In the Program Tab, select **New Bilateral** program
- Use the **Bilateral View** to set parameters in the Action Pane and to measure M-levels
- Ensure comfort by verifying using Live Speech stimulation with both devices simultaneously



Manage the Processor Pane

- Place the baseline left and right programs in Slot 1
- Add additional programs based on the recipient's unique listening needs
- Apply a **Program Intention**
- Adjust **Bilateral Processor Settings**, as needed

Bilateral Program Intentions – program features applied based on intended use

- Additional Intentions available for bilateral devices:
 - StereoZoom
 - DuoPhone
 - Zoom Control (left and right)
- Features for each Slot Intention may be edited from the program slot drop-down menu on the left

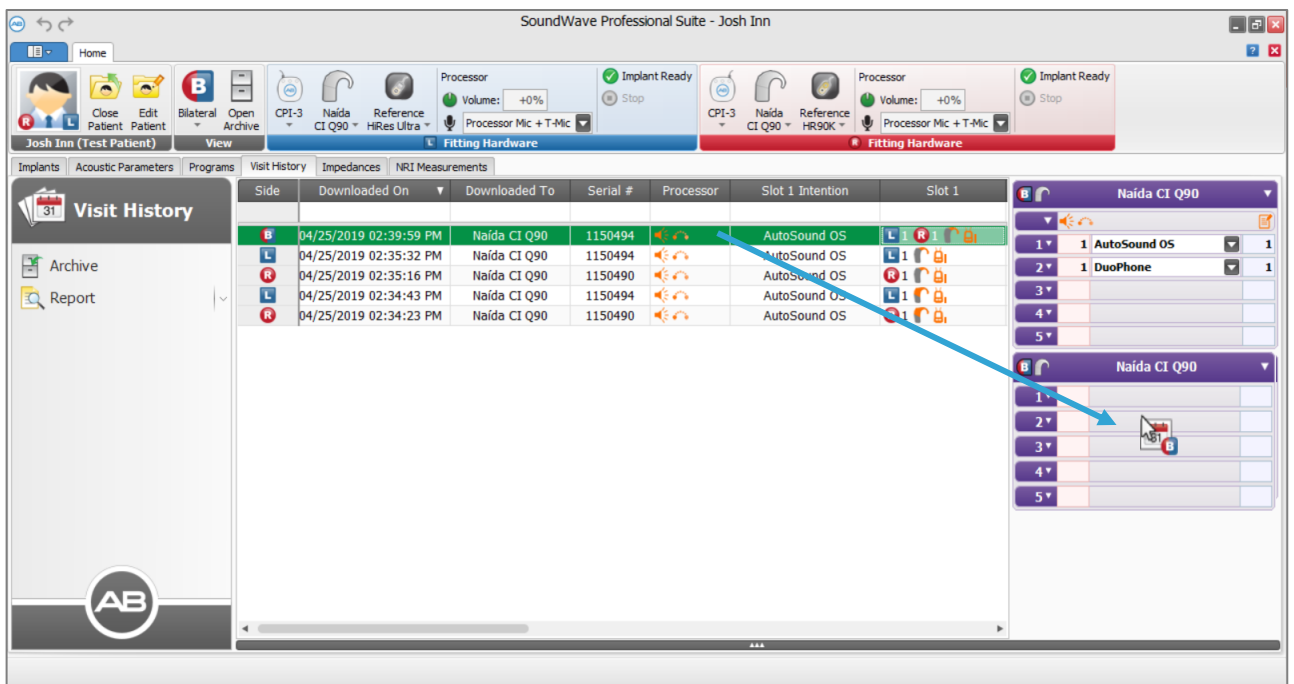


Bilateral Processor Settings – additional processor settings for bilateral recipients

- QuickSync
- DirectTouch

Download to Processor

- Select **Download** to save the programs and settings to the recipient's first Naida CI processor
- From the Visit History Tab, drag-and-drop the **Visit History** to the recipient's second Naida CI processor to ensure that all settings are maintained
- Select **Download** to save the exact same programs and settings to the recipient's second Naida CI processor



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