



## A COMPARISON OF AVENTA 3.0 WITH AVENTA 2.X

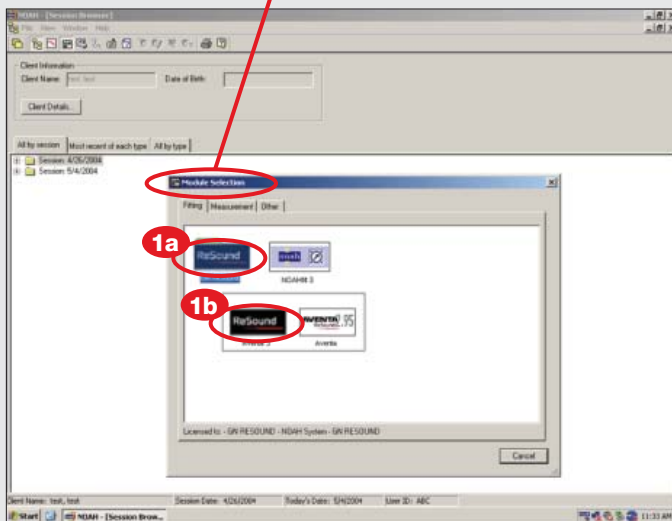
ReSound Aventa 3.0 has been redesigned to maximize usability and enable programming of ReSound Alera™ hearing instruments. While you will find numerous enhancements in the new ReSound Aventa fitting software; you will also recognize that many familiar features from Aventa 2.X have been incorporated into Aventa 3.0, making the transition to Aventa 3.0 a quick and easy process.

This guide will take you through a step-by-step comparison of a basic hearing instrument fitting in ReSound Aventa 3.0 and ReSound Aventa 2.X. As you will see, the process is nearly identical in each software version.

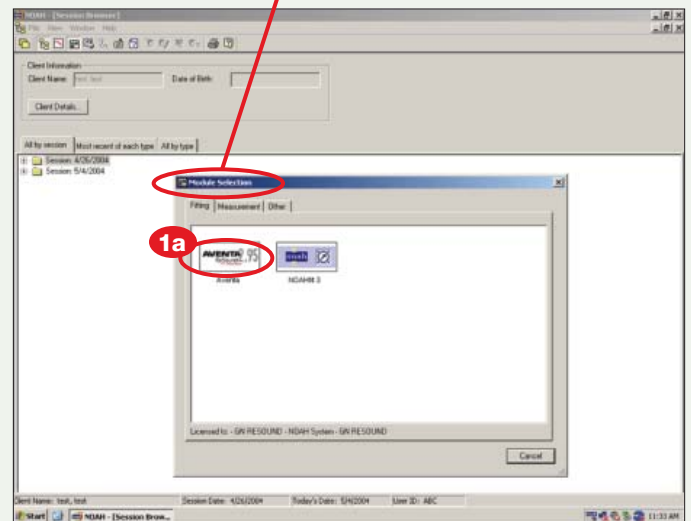
*Note: The procedures outlined below presume non-wireless hearing instruments\* and Speedlink interfaces.*

\* Aventa 3.0 = AL960 and Aventa 2.X = LV70

### Module Selection window 3.0



### Module Selection window 2.X



1. Launch ReSound Aventa 3.0 in NOAH®.
  - a. Double click on the “ReSound” icon on the Module Selection screen to display individual icons for Aventa 2.X and Aventa 3.
  - b. Double click on the “ReSound Aventa 3.0” icon.
  - c. Aventa 3.0 will open to the Start screen when entering a new fitting.

1. Launch ReSound Aventa 2.X in NOAH®.
  - a. Double click on the “ReSound Aventa 2.X” icon on the Module Selection screen.
  - b. Aventa 2.X will open to the Selection screen.

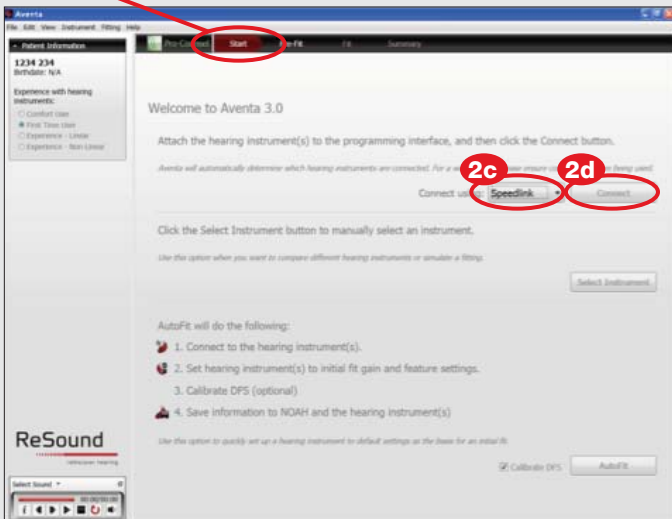
2. Connect to the hearing instruments.
  - a. Insert a fresh battery in each hearing instrument.
  - b. Insert a CS53 flex strip /CS44 cable combination or a CS63 flex strip /CS63 cable combination into the hearing instrument. The black dot on the flex strip should be facing toward the hearing instrument and not toward the outer wall.

2. Connect to the hearing instruments.
  - a. Remove the battery from each hearing instrument.
  - b. Attach the programming boot and CS44 programming cable to each hearing instrument.



## Start screen

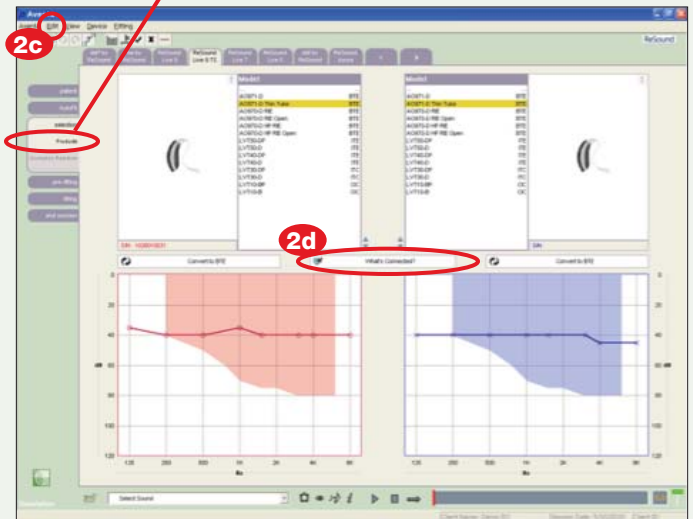
3.0



- c. Select "Speedlink" from the drop-down menu if it has not already been selected.
- d. Click on the "Connect" button.
- e. Once the instruments have successfully connected, Aventa 3.0 will automatically take you to the Fit screen.

## Selection screen

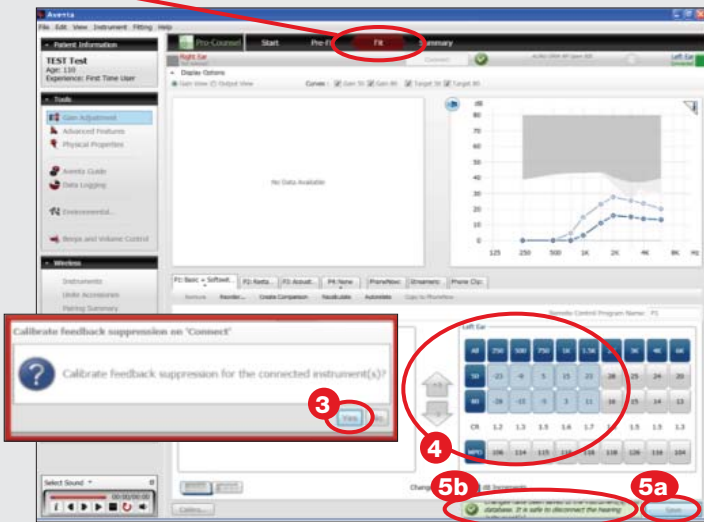
2.X



- c. Select "Speedlink" if it has not already been selected. (Go to Edit / Preferences / Programming Interfaces from the drop-down menus at the top of the screen.)
- d. Click on the "What's Connected?" button.
- e. Once the instruments have been identified and connected successfully, click on the "Fitting" tab.

## Fit screen

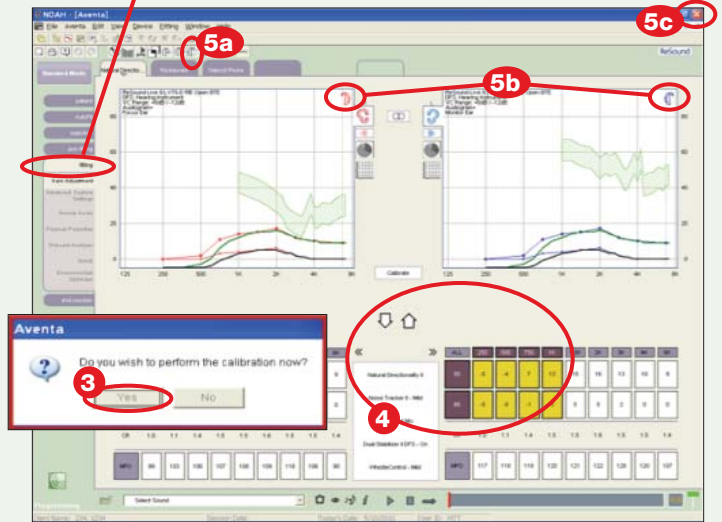
3.0



3. Aventa 3.0 will prompt you to calibrate. After instructing your patient to sit quietly while the calibration signal is presented, select "Yes" and then follow the screen prompts.
4. Adjust gain as needed by highlighting the appropriate gain values and clicking on the up/down arrows.
5. Program the hearing instruments and save data to NOAH®.
  - a. Click "Save" to save data to NOAH® and/or program the hearing instruments.
  - b. A confirmation message will appear next to the "Save" button once the action is completed.

## Fitting screen

2.X



3. Aventa 2.X will prompt you to calibrate. After instructing your patient to sit quietly while the calibration signal is presented, select "Yes" and then follow the screen prompts.
4. Adjust gain as needed by highlighting the appropriate gain values and clicking on the up/down arrows.
5. Program the hearing instruments and save data to NOAH®.
  - a. Click on the "Programming" icon to program the hearing instruments.
  - b. Red/blue BTE icons will appear once programming is done.
  - c. Click the "X" in the upper right to exit and save to NOAH®.