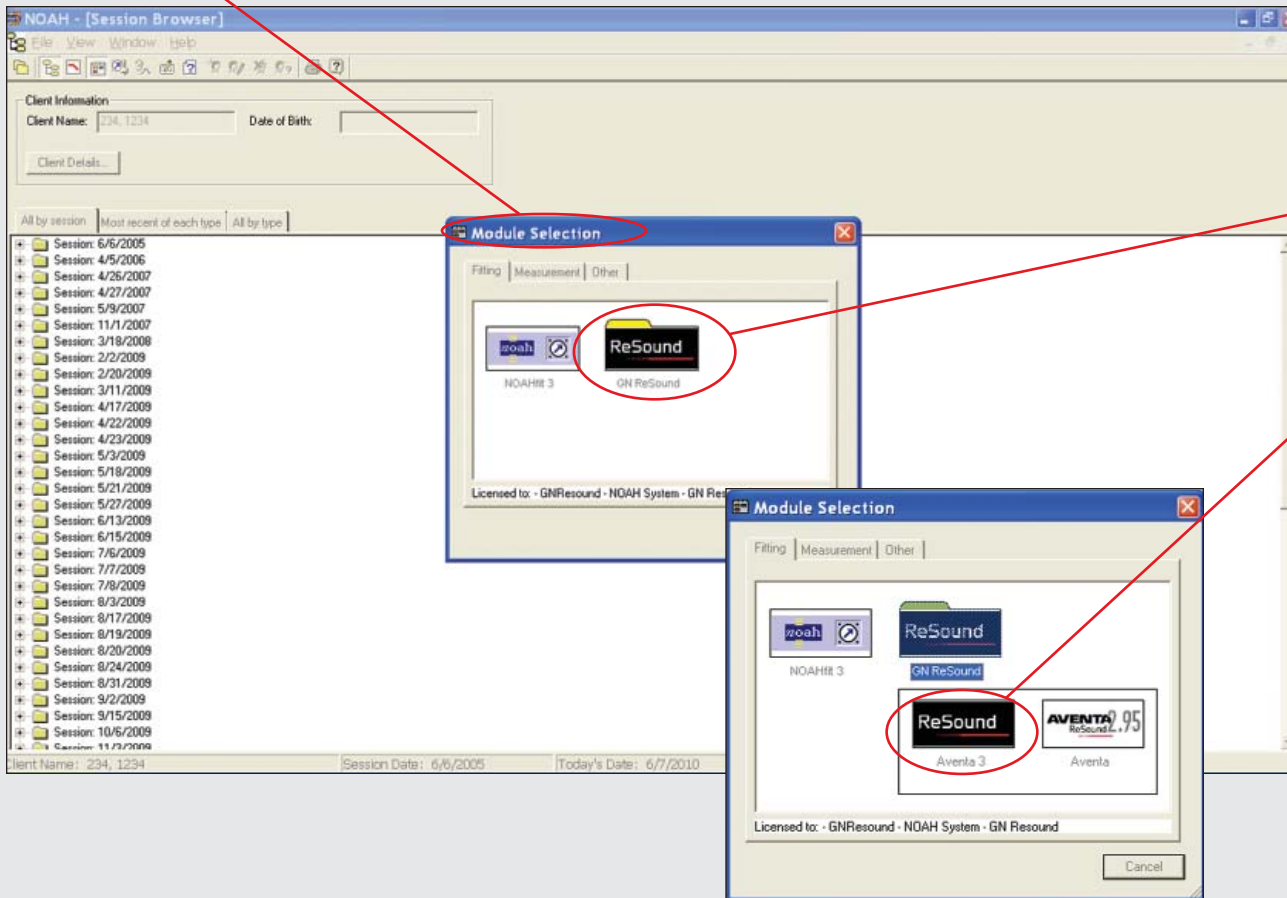




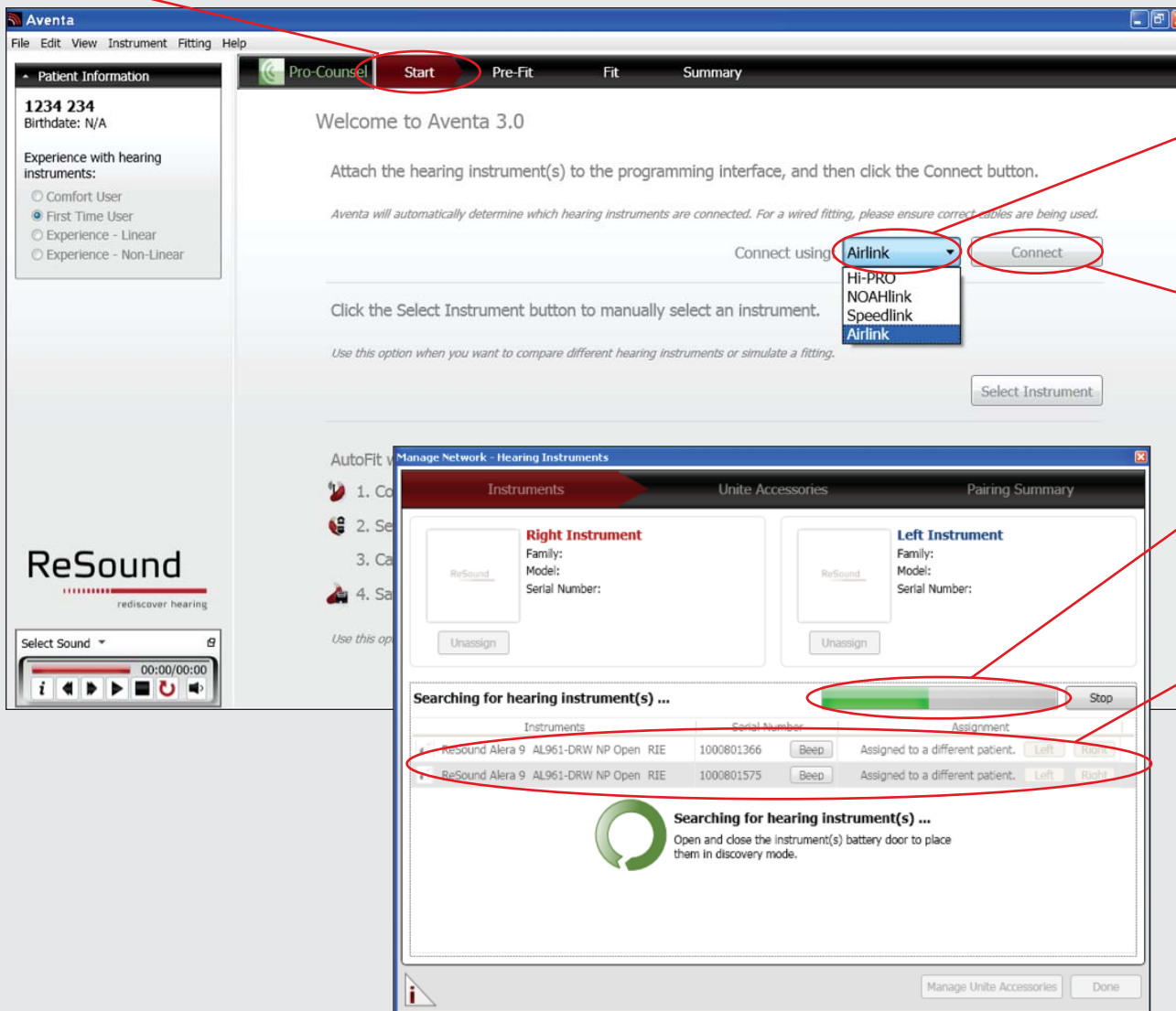
## BASIC AVENTA 3.0 FITTING VIA AIRLINK™ (NO ACCESSORIES)

### Module Selection window



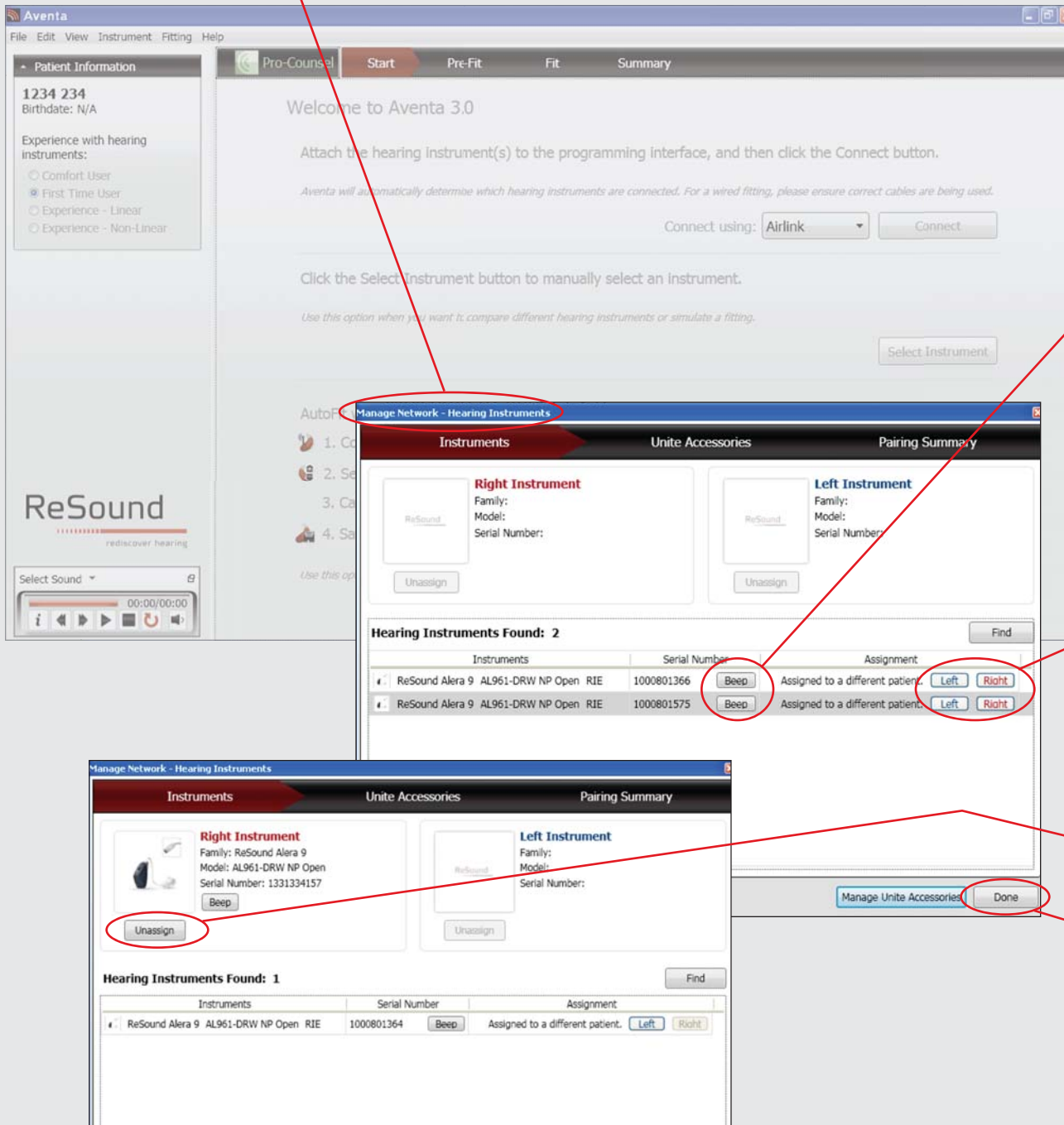
- 1** Plug Airlink™ into a USB port.
- 2** Launch ReSound Aventa 3.0 in NOAH®.
  - a.** Double click on the “ReSound” icon in the Module Selection window.
  - b.** Double click on the “ReSound Aventa 3.0” icon.
  - c.** Aventa 3.0 will open to the Start screen when entering a new fitting.

## Start screen



- 3** Connect to the hearing instruments.
  - a.** Select "Airlink" from the drop-down menu if it has not already been selected.
  - b.** Insert a fresh battery in each hearing instrument.
  - c.** Put each instrument into discovery mode by opening and closing the battery doors.
  - d.** Click on the "Connect" button.
  - e.** The Manage Network—Hearing Instruments window will appear and display a progress bar as Aventa 3.0 searches for hearing instruments in discovery mode within approximately 10 ft of the Airlink.
  - f.** As instruments are discovered, they will be displayed in a "Hearing Instruments Found" list.

## Manage Network—Hearing Instruments window



### 4 Assign the hearing instruments.

You must indicate in Aventa which hearing instrument is to be used on the right and left ears.

a. Lift one of the hearing instruments to your ear and click one of the “Beep” buttons in Aventa.

A series of beeps will be generated by the hearing instrument that corresponds to the selected “Beep” button. Listen for the beeps to determine whether or not you are holding the instrument that is beeping.

If you do not hear the beeps, progressively click on each of the “Beep” buttons until you can identify the “Beep” button that corresponds to the hearing instrument you are holding.

b. Once you hear the beeps, assign the instrument by clicking on the “Right” or “Left” button located to the right of the “Beep” button that corresponds to the hearing instrument.

*Note: Right and left hearing instruments can be identified by the red or blue marking on the receivers.*

c. Repeat this process for each hearing instrument.

d. If an instrument is incorrectly assigned, click on the “Unassign” button and repeat Steps 4a and 4b.

e. Click on the “Done” button once all instruments have been assigned to the correct ear.

f. Aventa 3.0 will then automatically take you to the Fit screen.

## Fit screen

The screenshot shows the 'Fit' screen in the ReSound Aventa 3.0 software. The interface is divided into several sections:

- Top Bar:** Shows 'Start', 'Pre-Fit', 'Fit' (highlighted), and 'Summary' tabs. Below these are status indicators for 'Right Ear' and 'Left Ear' with 'Connect' buttons.
- Left Sidebar:** Contains 'Patient Information' (test Alera, Age: Unknown, Experience: First Time User), 'Tools' (Gain Adjustment, Advanced Features, Physical Properties, Aventa Guide, Data Logging, Environment...), 'Wireless' (Instruments, Unite Access, Pairing Summary), and 'P1: Feature Summary' (Expansion: Off, DFS Ultra: Off, Natural..., Directional..., NoiseTrack...).
- Main Display:** Features two graphs showing dB vs Hz (125 to 8K). The graphs show a shaded area for 'Outside Instrument fitting range' and a blue line for the hearing instrument's performance. A 'Calibrate DFS' dialog box is overlaid on the graphs, asking to 'Calibrate feedback suppression on "Connect"'. A 'Calibrate' button is highlighted in the dialog.
- Control Panel:** Includes gain adjustment buttons for Right and Left Ear (All, 250, 500, 750, 1K, 1.5K, 2K, 3K, 4K, 6K) and up/down arrows. Below are 'CR' and 'MPO' values for each ear. A 'Save' button is highlighted at the bottom right.

- 5** Follow the Aventa 3.0 prompts to calibrate the hearing instruments.
  - a.** After instructing your patient to sit quietly while the calibration signal is presented, follow the screen prompts.
    - i. Click "Yes" to calibrate.
    - ii. Select: "Both Ears", "Right Ear" or "Left Ear."
    - iii. Click "Calibrate DFS."
  - b.** Once calibration is complete, the additional usable gain will be displayed on the graph as a light gray shaded area.
  - c.** Click on the "Calibrate" button if you choose to recalibrate at a later time.
- 6** Adjust gain as needed by highlighting the appropriate gain values and clicking on the up/down arrows.
- 7** 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.

Changes have been saved to the instrument(s) and database (NOAH). It is safe to disconnect the hearing instrument(s).

ReSound North America • 8001 Bloomington Freeway, Bloomington, MN 55420 • 1-800-248-4327  
Government Services: 1-800-392-9932 • VAinfo@gnsound.com

ReSound Canada • 303 Supertest Road • Toronto, Ontario M3J 2M4 • 1-888-737-6863

gnsound.com/alera • customerexperience@gnsound.com