

WinCHAP

Computer Hearing Aid Program for Windows

Version 3.00



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Changes and Improvements

Version 3.00

- Added support for 8000 Hearing Aid Test System
- Added Coupler Directional for the FONIX 8000 Hearing Aid Test System
- Fixed copy selection for DSL in NAL/DSL test.
- Fixed right ear identification in ANSI test screens
- Fixed battery pill size in ANSI test screens.

Version 2.90

- Added ANSI 03 test
- Updated JIS to JIS 2000
- Major updates to ANSI 87 and ANSI 96 tests
- Fixed WinCHAP NOAH Module XML import
- Fixed WinCHAP NOAH Module installation process
- Added automatic search for COM and baud rate settings
- In the WinCHAP NOAH Module, NOAH audiograms were listed from oldest to newest and WinCHAP audiograms were listed from newest to oldest. Now both lists are from oldest to newest to be consistent with other NOAH list formats.
- In the Real-ear Test, some curves obtained from the 6500-CX Real-ear SPL screen were mislabeled. This has been fixed.
- In the Real-ear Test, the 7000 target curves obtained with Get Curves were shifted by frequency. This has been fixed.
- In the ANSI test windows, if multiple lines of comments were used, the I/O data would print out over many pages. This has been fixed.
- In the DSL/NAL Test, the Test Instrument selection was not being included on printout nor were the test comments. This has been fixed.
- In the DSL/NAL Test, comments have been added to the printout.
- In the Audiometric Test, masking was being incorrectly recorded. This has been fixed.
- In the Main Menu, the Time setting was removed since it didn't have any function.
- The Time/Date sub-menu was also removed, and the Date setting moved onto the main Settings menu.
- In the JIS test, attack and release and I/O measurements were added.

Version 2.80

- Added electronic help files
- Fixed some bugs in the NAL-NL1 target
- Added ability to re-label curves in the Response Curves and Real-Ear tests.
- Changed the no-response behavior in the Audiometric Test window to use last stimulus amplitude instead of maximum amplitude. This duplicates NOAH behavior.
- Fixed importation of no-response values into NOAH with NOAH WinCHAP module.
- Added importation of speech data into NOAH with NOAH WinCHAP module.
- Fixed a bug in the Response Curves and Real-Ear tests in which, if you had more than 9 curves in the window, Curve #10 would be re-labeled as Curve #1 upon saving and re-entering the test.
- Added ability to change the COM port configuration to every test window.
- Added Spectrum Analysis mode in the DSL/NAL-NL1 test
- Updated the Audiometric Test window display to make it more readable

Version 2.71

- Added support for the 7000 Hearing Aid Test System.
- Added ability to copy data onto clipboard

Version 2.70

- Improved the fitting module (DSL/NAL-NL1)
 - Added NAL-NL1 screen
 - Added Composite & Digital Speech measurements
 - Improved the user interface for taking measurements
- Improved the Audiometric Test screen
 - Added cursor lines on the graph to make identifying frequencies easier
 - Improved the layout of the Speech Audiometry screen
 - Added an Impedance screen
- Fixed some NOAH 3 data import bugs
- Added new date formats
- Added new print header options
- Added analyzer functions to Main Menu.
- Added ability to specify the curves, including reference curves, that are grabbed with the “Get Curves” command in the Response Curves and Real-Ear screens.

WinCHAP version 2.60

- Added NOAH XML data import to allow import of entire NOAH 3 database, including hearing aid information.
- Added Quick Entry Hearing Aid and Quick Entry Client screens.
- Improved Hearing Aid Entry screen in the Office Manager.
 - Removed show/hide individual aids button.
 - Changed individual aid listing to a cleaner format.
 - Added attached client to aid listing.
 - Moved individual aid edit to its own window.
 - Cleaned up the user interface.
 - Aid type & battery info moved to individual aid info from hearing aid model info.
 - Aid warranty & purchase dates added to individual aid info.
- Enhanced the List, Sort, & Search buttons in Office Manager.
 - Sort order can be saved.
 - Column widths and heights are changeable.
- Added “Client Services” screen that works like a checkbook register to add basic payment and charge information to the client’s account.
- Hot keys added to some menu functions.
- Test Menu listings modified to display more information about the aid.
- Added more checks in data so that when a user creates a test or updates data in the Office Manager, WinCHAP prompts whether or not to save data when user leaves the screen without saving.
- Icons in many screens have been enlarged and are more consistent with each other for easier use.
- Added some RS232 functions to test screens that cause the FONIX analyzer to print and reset. Also added ability to change print label on analyzer.
- DSL Screen updated.
 - Performance vastly improved.
 - Mid & High level verification screens combined.
 - Moved verification data to its own lookup screen, allowing for a larger graph.
 - Removed client data screen and moved some functions to Info screen.
 - Changed Specification screen to Info screen, removed its graph.
 - Added ability to save client & general default settings.
 - Removed separate verification windows. Now measurements are done directly on the verification graph.

Introduction

WinCHAP is a Windows-based FONIX Computer Hearing Aid Program that is used for interfacing your FONIX instruments with your personal computer. Store all your measurements while maintaining a complete office management database. In the WinCHAP Office Manager, you can store extensive client, hearing aid, manufacturer, test instrument, and personnel information. This information can be entered manually or imported from NOAH 3. In the WinCHAP Test Menu, you can perform hearing aid and audiometric measurements and store them electronically, eliminating the need for paper files.

WinCHAP has gone through some fairly significant changes since its inception, including 32-bit programming, improved user interface, and greater testing capabilities. Many of these changes came from direct feedback from our valued customers. In order to further improve WinCHAP's usability, we invite you to contact us with any comments or suggestions for improvement at: support@frye.com.

1.1 Installation

This section describes how to install WinCHAP and upgrade it from an older version.

1.1.1 Installing WinCHAP

Installing WinCHAP is a fairly straightforward process.

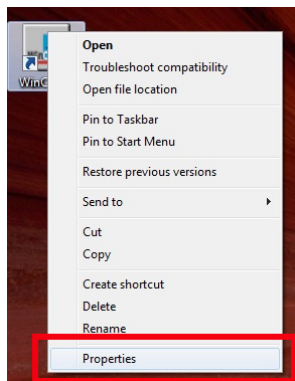
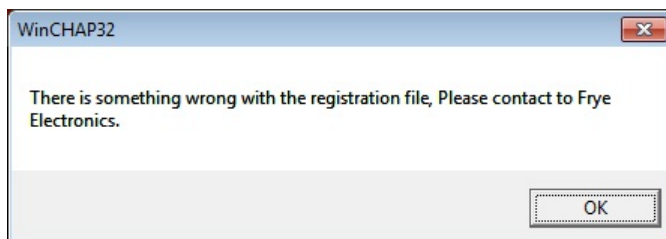
1. Un-install any previous versions of WinCHAP.
2. Backup any WinCHAP database files you may be using.
3. Close all programs running on your Windows system.
4. Insert the WinCHAP CD-ROM into your CD-ROM drive.
5. Wait for the installation program to run. If this doesn't happen automatically, run "setup.exe" on the WinCHAP disk.
6. Let the installation program guide you through the process.
7. After installation, you will need to connect your FONIX equipment to your computer and configure the connection.

Note 1: In some cases, an error message may open, indicating that one of the .dll files is in use. Click **Ignore** and continue the installation. In most cases, the installation will still be successful.

Note 2: If you are upgrading from WinCHAP version 2.0 or earlier, you must import your old WinCHAP database before it can be functional with the new version. This is not necessary if you are upgrading from WinCHAP 2.1 or above.

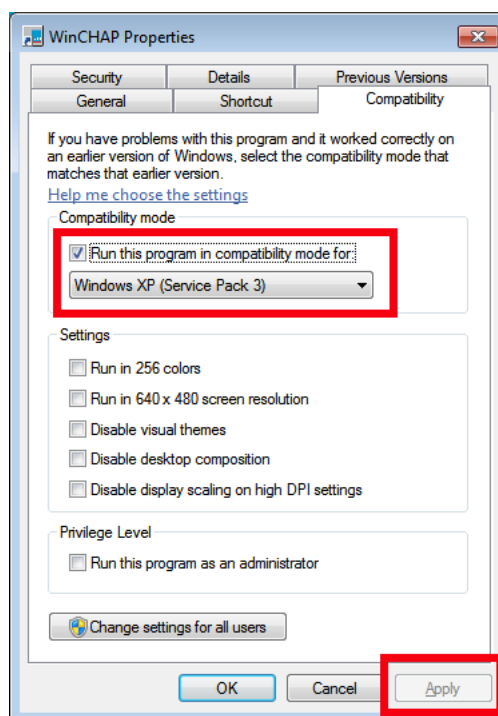
1.1.2 Installing WinCHAP on Windows 7

WinCHAP should install normally on a Microsoft 7 Operating System (32-bit or 64-bit). However, if you double-click on the WinCHAP icon to open the program, you may get this message:



To fix this issue and run WinCHAP, right-click on the **WinCHAP** icon and select **Properties**.

This will open the WinCHAP Properties window. Select the **Compatibility** tab. Select **Run the Program in Compatibility Mode** and choose **Windows XP (Service Pack 3)**. Click **Apply**. This should allow WinCHAP to run normally on your Windows 7 system. The setting is saved automatically.



1.1.3 Uninstalling WinCHAP

You will need to uninstall WinCHAP from your computer before you can install a new version.

1. Press the **Start** button of your Windows operating system.
2. Select **Settings** and **Control Panel**.

3. Select **Add/Remove Programs**.
4. Find and highlight **WinCHAP** or **WinCHAP 32** in the list of programs.
5. Click the **Add/Remove** button. The install shield will guide you through the un-install **process**. **It should take just a few minutes.**

1.1.4 Backing up your database

It's a good idea to periodically backup your database. WinCHAP data is stored in a Microsoft Access database file, so to back up your data, you just need to make a copy of this file.

1. Open **WinCHAP**.
2. Open the **Settings** menu and click **Database Manager** to open it.
3. Open the **Tools** menu and select **Backup Database File**. This creates a backup of the database file in the backups sub-directory located in the directory where you installed WinCHAP (usually C:\program files\frye electronics\winchap)

1.1.5 Registering WinCHAP

If you purchased your copy of WinCHAP, or if you are receiving a free upgrade from a previous version of WinCHAP, both the serial number and the registration key should be included on the WinCHAP CD-ROM case.

If you ordered a demo copy of WinCHAP in order to evaluate it, you can purchase a copy and thus receive the serial number and registration key by contacting us at:

Frye Electronics, Inc.
PO Box 23391
Tigard, OR 97281-3391
(503) 620-2722
(800) 547-8209
Fax: (503) 639-0128
sales@frye.com

If you have not yet registered your copy of WinCHAP, a window will pop up every time you open WinCHAP and ask if you would like to register it. Click Yes to input the serial number and registration key. Once this has been done, the prompts will no longer appear.

1.2 Requirements

Your computer must meet the following requirements:

- Windows operating system: 98, 2000, Me, NT 4.0, XP, and Windows 7 (32-bit and 64-bit)
- Pentium computer or equivalent

- 32 MB of RAM (64 MB recommended)
- 30 MB of free hard disk space for the program to function optimally. Large databases could require an additional 100 MB or more of disk space.
- Video resolution: 1024 x 768

WinCHAP has been tested on the following software. If your hearing aid analyzer has a previous software version, some features may not have complete functionality:

- 7000: 1.63
- FP35: 5.01
- 8000: 2.01
- 6500-CX: 4.91
- FP40/FP40-D: 3.70
- FA10/FA12: all versions

The 6500-CX and FP40 hearing aid analyzers, and FA10/FA12 audiometers must be equipped with the RS232 Option. RS232 is included on all 8000, 7000, and FP35 hearing aid analyzers.

1.3 Setup

In order for WinCHAP to gather measurement data from your FONIX equipment, your FONIX analyzer/audiometer must be equipped with the RS232 protocol, and it must be connected to your computer using an RS232 cable. The FP35, 8000, and 7000 hearing aid analyzers include the RS232 capability as a standard feature. The RS232 capability is an option on the 6500-CX, FP40, and FP40-D hearing aid analyzers and all FONIX audiometers.

A USB serial cable comes with all FONIX equipment with the RS232 capability. The driver for this cable must be installed. Typically, the hardware wizard needs to run twice for complete installation of this cable.

If you are having intermittent connection problems and you have a desktop computer, we recommend installing an electronics card with additional RS232 ports and using a standard RS232/serial cable for your connection.

Once you have connected your computer to your analyzer, make sure to set the communications port on WinCHAP. See Section 2.2 for more information.

Configuration

This chapter describes how to configure your analyzer's connection to your FONIX analyzer or audiometer, set up your database, and change your printing header.

2.1 The Main Menu

When you first open WinCHAP, you will come to the Main Menu. See Figure 2.1. The Main Menu is the navigational focus of WinCHAP. It is from this window that you will enter the Data Entry Menu, the Test Menu, and the various configuration windows.

In addition to being a portal into other parts of the program, the Main Menu also contains several miscellaneous functions.



Figure 2.1—Main Menu

2.1.1 Getting NOAH 3 information

You can go to the NOAH Tools window from the Main Menu. See Chapter 8 for more information.

2.1.2 Going to the Frye website

You can go directly to the Frye website by clicking Frye Website from the About menu in the Main Menu.

We are constantly updating our website to contain our latest product features as well as any supplementary instructional information available. WinCHAP prefers to use Internet Explorer for opening the Frye Website.

Shortcut: Type Ctrl+W from the Main Menu to go directly to the Frye website.

2.1.3 Checking your FONIX analyzer connection

You can check your FONIX analyzer connection from the Main Menu:

1. Open the **Settings** menu.
2. Point to **Communications**.
3. Click **Check Analyzer**. This will display the status of your analyzer's connection to your computer at the bottom of the Main Menu.

Shortcut: Type Ctrl+M from the Main Menu to check your analyzer's connection.

2.1.4 Getting basic WinCHAP information

You can get basic Frye contact information, WinCHAP's software version, and your product's serial number in the About WinCHAP window.

Open the **About** menu in the Main Menu and click **About WinCHAP**. This will open the About WinCHAP window.

2.1.5 Setting your analyzer's internal printing label

WinCHAP can change the label used when performing a print screen from your analyzer.

1. Open the **Settings** menu.
2. Point to **Communication**.
3. Point to **Analyzer Tools**.
4. Click **Set Label**. This will open the Analyzer Label Settings window.
5. Fill in the lines as you would like them to appear on your analyzer printouts.
6. Click **Set**. This will save the displayed label, even when you reboot your analyzer.
7. Click **Back** to close the Analyzer Label Settings window.

To return the label to the factory setup, follow the same instructions, but click **Restore**.

2.1.6 Controlling your analyzer remotely

In addition to setting the label and checking the analyzer's connection, you can also perform a few other remote operations from WinCHAP's Main Menu. The following controls are reached when you open the **Settings** menu, point to **Communication**, and point to **Analyzer Tools**:

- **Reset:** Remotely presses your analyzer's reset button.
- **Level:** Remotely levels the sound chamber of your analyzer. See your analyzer's operator's manual for correct setup.
- **Print:** Remotely prints to your analyzer's internal or connected external printer, depending on how your analyzer is set up.
- **Line Feed:** Remote feeds your analyzer's internal thermal paper printer.

2.2 Serial Port Configuration

WinCHAP communicates with your FONIX analyzer or audiometer using one (or more) of your computer's serial communication ports (also known as "COM ports"). See Section 1.3 for information on the physical connection between your FONIX equipment and your computer.

To configure your COM ports:

1. Open the Settings menu from the Main Menu.
2. Point to Communication and select FONIX Communication Setup. This will open the FONIX Communications Setup window.
3. Enable the Enable Auto COM Port and Baud Rate search selection.
4. Click the Check Analyzer or Check Audiometer button to verify your connection. The Auto Search feature enabled in the last step should automatically determine the COM port and baud rate used by the connected Frye analyzer and/or audiometer.
5. Close the window.

Most FONIX equipment, such as the FONIX 6500-CX analyzer, FP40 analyzer, and FA10/12 audiometer, has a fixed baud rate of 9600. You should not attempt to adjust the communications baud rate for these instruments.

The FP35 and 7000 analyzers, however, have an adjustable baud rate. To adjust it, select the new baud rate with the Baud Rate drop-down list in the Communications Setup window. You will also have to make the same adjustment to the baud rate on your FP35 or 7000 analyzer. See your analyzer's operator's manual for more information.

If you have a 7000 or 8000 Hearing Aid Test System, there are a few additional advanced settings available for your communication setup. Click the **Advanced**

Settings button to access these settings.

- **Poll Delay:** This is the amount of time the analyzer waits for the computer communication poll. If you are using a USB to serial adapter (or USB serial cable), lengthening this delay may improve the stability of the communication with your computer. The analyzer does not save this setting permanently so it must be reset after turning off and on the analyzer. Do not set this delay below 40.
- **Poll Holdoff**

Shortcut: Type Ctrl-L from the Main Menu to go directly to the Communication Setup window.

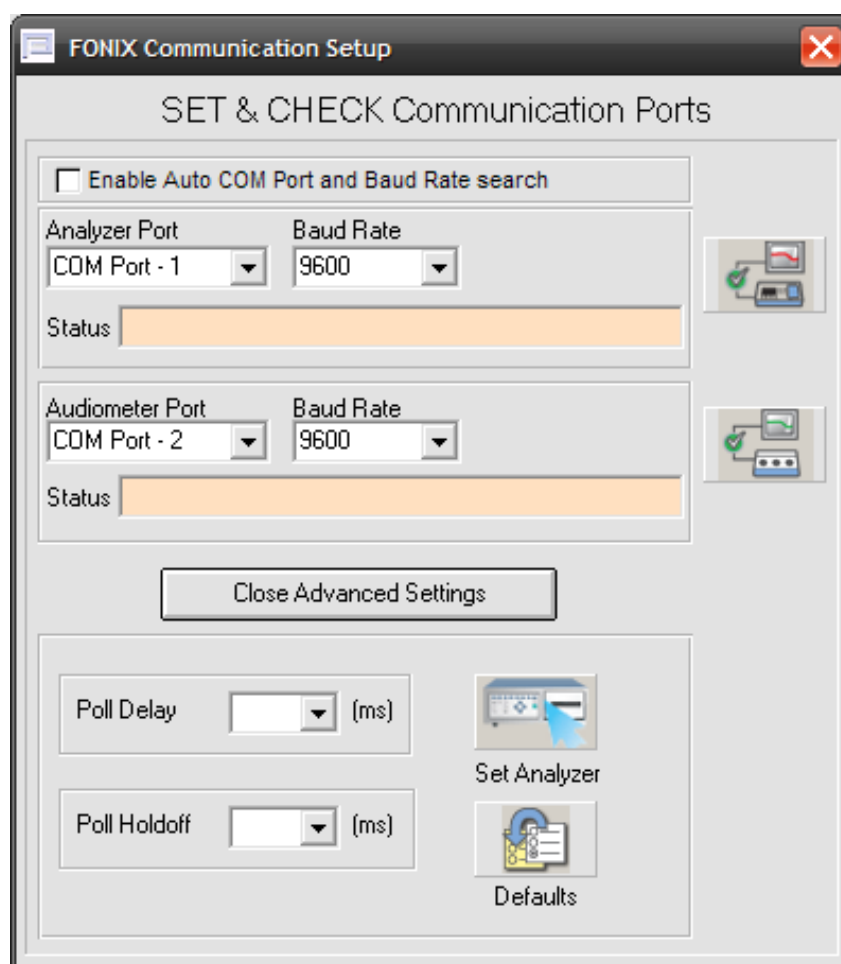


Figure 2.2.—Communications Setup Window

2.3 Database Manager

You will need to use the “Database Manager” if:

- **You are upgrading from a version of WinCHAP prior to version 2.1. We made some changes to the database in version 2.1 that require the old database to be imported before you can use the latest version.**
- You have a reason to separate your records into categories—for instance, according to different office branches—you can create new databases in addition to the default database.
- You have been using the original FONIX CHAP software, and you want to import the information you have stored there to a WinCHAP database.
- You wish to combine existing WinCHAP databases.

Shortcut: Type Ctrl-B from the Main Menu to go directly to the Database Manager.

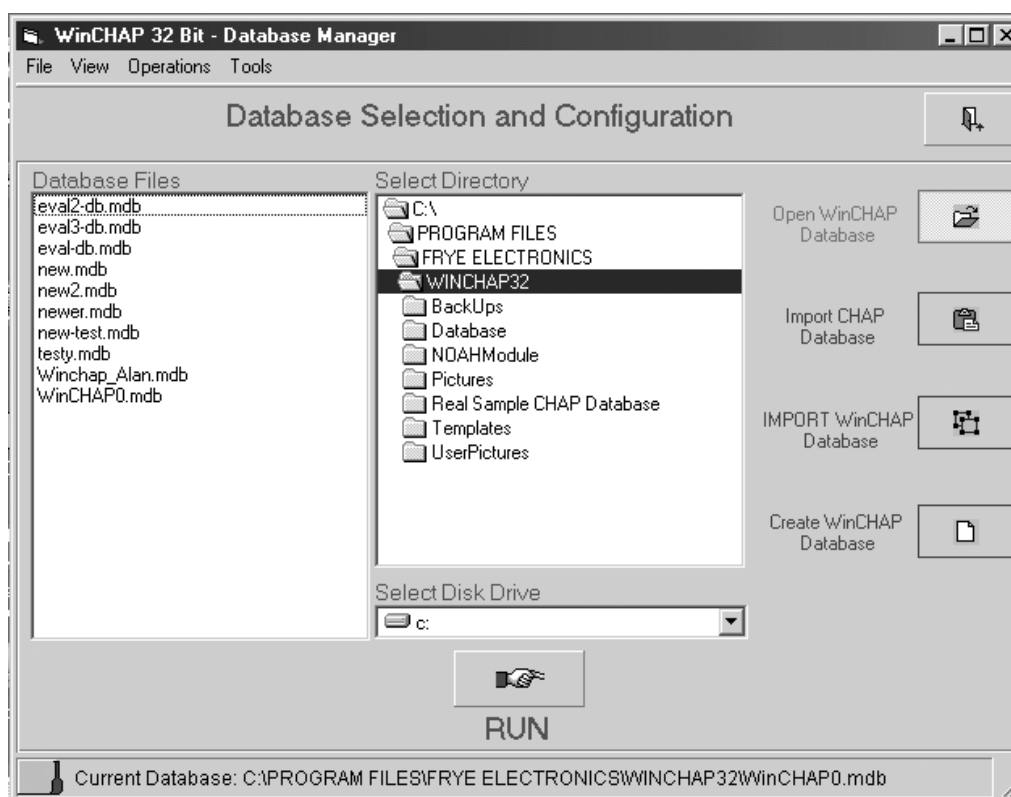


Figure 2.3—Database Manager

2.3.1 Changing databases

1. Open the **Settings** menu in the Main Menu and select **Database Manager**.
2. In the **Select Directory** column in the Database Manager, select the directory containing the WinCHAP database you wish to open.
3. In the **Database Files** column, highlight the database you wish to open.
4. Click **Open WinCHAP Database**.
5. Click **Run**. This database will now be your default database.

2.3.2 Using WinCHAP with a network

It's easy to set up WinCHAP to work within a network.

1. Copy your WinCHAP database file onto the network computer accessible by the other computers on the network. If needed, get your local computer support person to help you with this.
2. Install WinCHAP on each computer that will be using it.
3. On each computer, follow the instructions found in Section 2.3.1 to open the database stored on the network in Step 1.

2.3.3 Creating a new database

If you need more than one database to separate files into different categories, you can easily create a second, a third, or as many databases as you need.

1. Click **Create WinCHAP Database** in the Database Manager.
2. Click **Run**. A message will open asking you to name the new database. Choose a name that is eight characters or less (not including the extension).
3. Click **OK** to create the database.

2.3.4 Deleting a database

While you can delete individual items from a database directly from WinCHAP; you have to use Windows Explorer to delete a complete database.

1. Enter Windows Explorer.
2. Find the WinCHAP folder and open it.
3. Locate the database you want to delete, and highlight it.
4. Click the delete button on your keyboard. A message will open confirming the decision to delete.
5. The deleted database will remain in your computer's Recycle Bin until the Recycle Bin is emptied.

2.3.5 Importing a CHAP database

CHAP is the DOS-based predecessor to WinCHAP. All CHAP data can be imported to WinCHAP, although not all of it will correspond exactly to the WinCHAP data entry text boxes. See Table 2.3.5.

1. Click **Import CHAP Database** in the Database Manager.
2. Use the **Select Directory** column to find the directory where your CHAP database is stored.
3. Click **Run**. This will open the “CHAP Database Import Menu” window that will detail your CHAP database transfer as it happens. See Figure 2.3.5.
4. Decide how you would like to deal with redundant client records by using the radio buttons on the window.
5. Click **Start** to begin the import process. As the data is being imported, you will see the import process being detailed on the window. The CHAP import process can take a long time because every action is reported to a log file, and all the data is examined before it is imported to make sure it is not corrupt or redundant.

TABLE 2.3.5
Differing Fields Between CHAP and WinCHAP

CHAP	WinCHAP
Addr1, Addr2, Addr3, Addr4	Address (will assign to City, State and Zip Code fields, if possible)
Name	First Name, Last Name
Note1, Note2, Note3, Note4	Comment

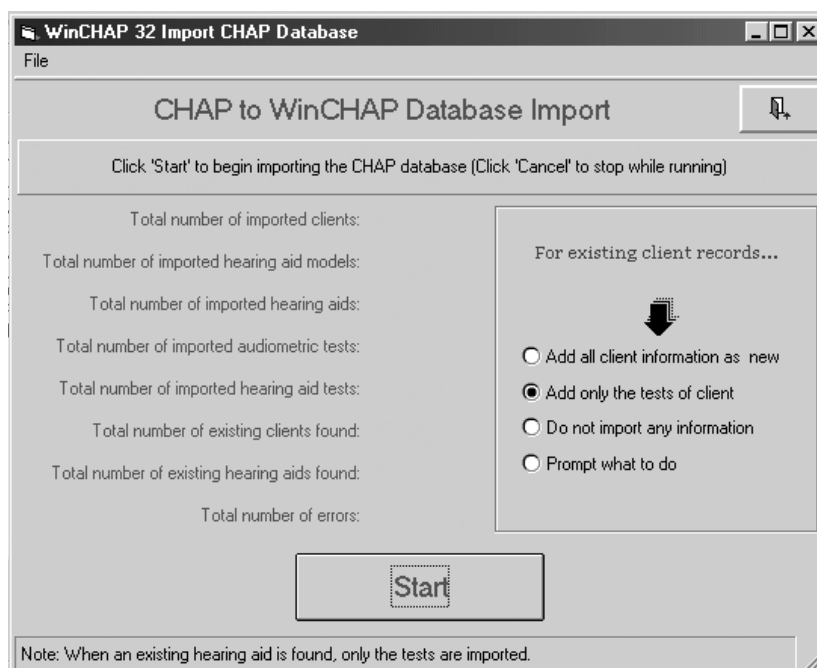


Figure 2.3.5—CHAP Database Import window

2.3.6 Importing a WinCHAP database

1. Click **Import WinCHAP Database** in the Database Manager
2. Use the **Select Directory** column to find the directory where your WinCHAP database is stored. Use the **Database Files** column to select the database you want to import.
3. Click **Run**. This will open the WinCHAP Database Import window that will detail your WinCHAP database transfer as it happens. See Figure 2.3.6.
4. Choose what to do if the database encounters redundant client information, using the radio buttons at the bottom of the window.
5. Choose what type of data you would like to import, using the buttons on the right side of the window. You can import everything or limit the import to specific fields. To choose more than one field, hold down your control key as you choose your selections.
6. Press **Start** to start the import process. As the data is being imported, you will see the progress being detailed on the window. The WinCHAP import process can take a long time because every action is reported to a log file, and all the data is examined before it is imported to make sure it is not corrupt or redundant.
7. Click **Back** to exit from the Import WinCHAP Database window when finished.

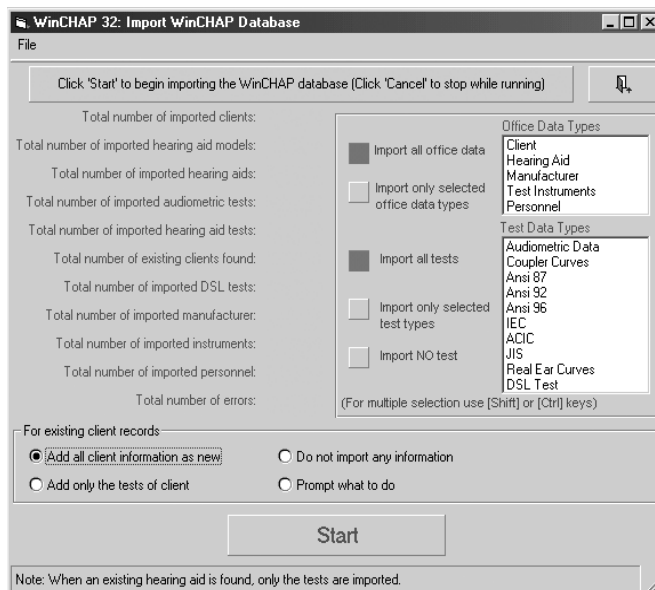


Figure 2.3.6—WinCHAP Database Import window

2.4 The Print Menu

If desired, you can add your company logo and a three line header to every page printed by WinCHAP. To open the Set Printer Header window, select **Printing** from the **Settings** menu in the Main Menu. This will open the window shown in Figure 2.4.

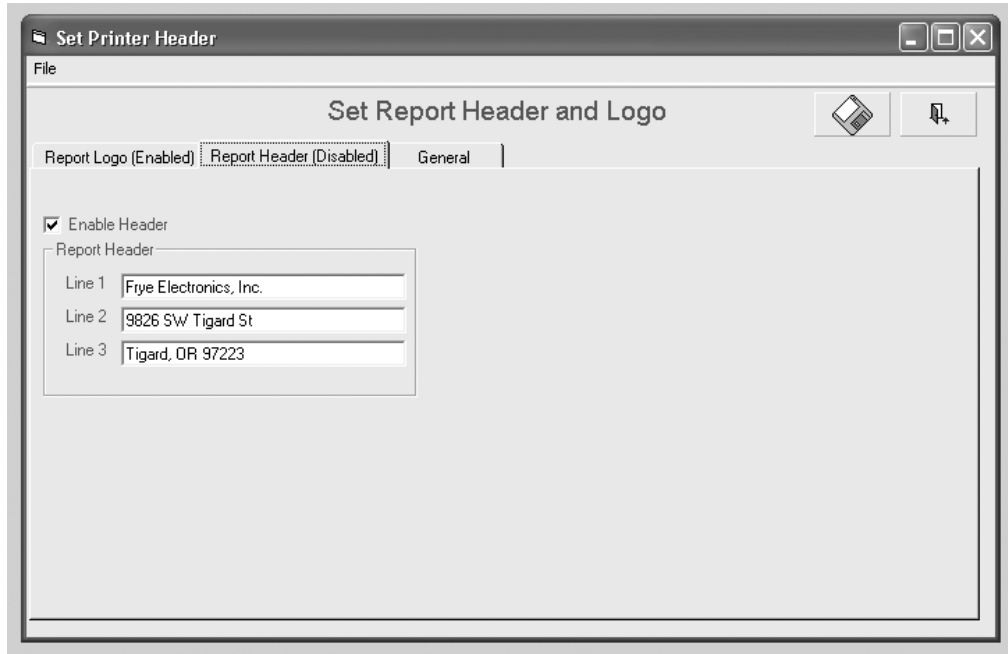


Figure 2.4—Set Report Header and Logo window

You can choose to use one of three sizes of logos at the top of the printouts: **Short** (4 cm x 2 cm), **Medium** (13 cm x 2 cm), and **Long** (16 cm x 2 cm). Click the **Browse** box located to the right of the each selection in order to choose a picture file of the appropriate size to use for your logo. Make sure to select **Enable Logo** to make the logo appear on your printouts.

Click the **Report Header** tab and input up to three lines to use as the header on your printouts. To use the header, select **Enable Header**.

The **General** tab lets you set the paper size to be used in your printouts. Select **8.5" x 11"** for the standard U.S. paper size or **A4** for the standard European paper size.

Click **Save** to store all print settings.

2.5 Date/Time Settings

There are several different ways to display the date format in WinCHAP. To change the selected format:

1. Open the **Settings** menu in the Main Menu.
2. Point at the **Date** selection.
3. Choose the desired setting where D = day, M = month, and Y = year.
The following are available:

- mmm/dd/yyyy (Jan/02/1970)
- dd/mmm/yyyy (02/Jan/1970)
- yyyy/mmm/dd (1970/Jan/02)
- mm/dd/yyyy (01/02/1970)
- dd/mm/yyyy (02/01/1970)
- yyyy/mm/dd (1970/01/02)

Your selected date format will automatically be saved. You cannot change the time format at this time.

Office Management

Before you can start testing clients and hearing aids, you must enter basic information about them into the WinCHAP database. You can enter data using the Quick Entry windows and the Office Manager.

- The Quick Entry windows let you enter limited client and hearing aid information quickly and easily. It's a good tool to use if you're in a rush, and you don't need to enter detailed information about a hearing aid or client.
- The Office Manager is a more complete data entry window that lets you enter extensive client, hearing aid, manufacturer, test instrument, and personnel information.

3.1 The Data Entry Window

In the Data Entry window, you choose between using the Quick Entry windows and the more complete Office Manager.

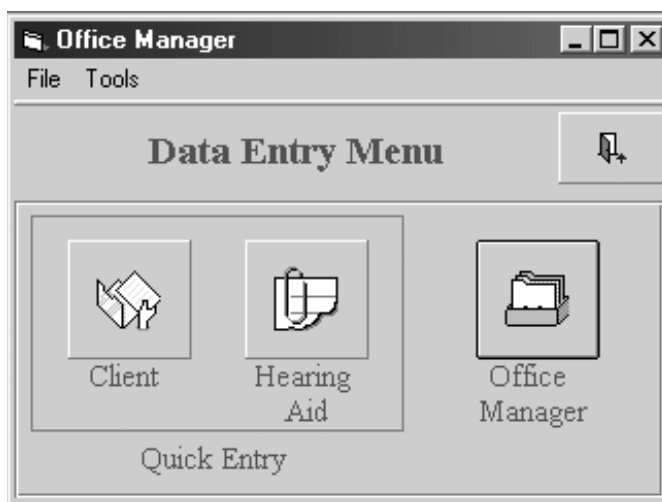


Figure 3.1—Data Entry window

To enter the Data Entry window, click the Data Entry button in the Main Menu. See Figure 3.1 for a view of the Data Entry window. All hearing aids and clients entered in the Quick Entry windows will be accessible through the Office Manager after you've entered them.

Shortcut: Type Ctrl+D to go directly to the Data Entry Menu from the Main Menu.

3.2 The Quick Entry Windows

There are two Quick Entry windows: one for entering client information, and one for entering hearing aid information.

- If you want to enter a client and an attached hearing aid, use the Quick Entry Client window.
- If you want to enter a hearing aid, use the Quick Entry Hearing Aid window. You can attach the aid to an existing client, if desired.

3.2.1 Using the Quick Entry Client Window

In the Quick Entry Client window, you can quickly enter basic client information such as first name, last name, client number, birthday, and a few other fields. See Figure 3.2.1.



Figure 3.2.1—Quick Entry Client window

3.2.1.1 To enter a client

1. Enter the Data Entry window by clicking **Data Entry** in the Main Menu.
2. Click the **Client** button in the Data Entry window to open the Quick Entry Client window (Figure 3.2.1). Alternatively, you can open the Tools menu and select Quick Entry Client.
3. Enter relevant client information using the provided fields. **You must at least enter the client's first and last name.**
4. Click **Save** when satisfied.

3.2.1.2 To attach a new hearing aid record

Creating a hearing aid record from the Quick Entry Client window will link the records together within WinCHAP.

1. Enter the client information into the Quick Entry Client window as described in Section 3.2.1.1.
2. Click **Add Aid**. This will open the Quick Entry Hearing Aid window. See Section 3.2.2 for instructions on entering a hearing aid.
3. Click **Back** in the Hearing Aid window to reenter the Client window and confirm that your hearing aids have been attached to the client.

Any hearing aids entered in this manner will be automatically attached to the client. See Section 3.2.3 for an example.

3.2.1.3 Other stuff in the Quick Entry Client window

- Click **New** to enter a new client and begin the process again.
- Click **Test** to go to the Test Menu and start testing the client.
- Click **Back** to close the window.

3.2.2 The Quick Entry Hearing Aid Window

In the Quick Entry Hearing Aid window, you can quickly enter the hearing aid model, serial number, ear, and a few other fields. If you enter this window from the Quick Entry Client window, any aids entered will be attached to that client. See Figure 3.2.2.

Quick Entry Hearing Aid

File Tools

Manufacturer [dropdown]

✓ Model [dropdown]

✓ Serial # [text]

Type [dropdown]

Battery Type [dropdown]

Warranty [checkbox]

Expiration Date [calendar]

Purchase Date [calendar]

Ear [dropdown]

Class [dropdown]

Battery Size [dropdown]

Comments [text area]

Save New Test Attach Client

Client: None

Figure 3.2.2—Quick Entry Hearing Aid window

3.2.2.1 To enter a hearing aid

1. Enter the Data Entry window by clicking **Data Entry** in the Main Menu.
2. Click the **Hearing Aid** button in the Data Entry window to open the Quick Entry Hearing Aid window (Figure 3.2.2). Alternatively, you can select **Quick Entry Hearing Aid** in the **Tools** menu.
3. Enter relevant hearing information using the provided fields. ***You must enter the hearing aid's model and serial number.***
4. Click **Save** when satisfied.

Note: You can also enter the Quick Entry Hearing Aid window from the Quick Entry Client window. This will attach the hearing aids to the client shown in the Client window.

3.2.2.2 To attach a client from the Quick Entry Hearing Aid window

Use the **Attach Client** button to attach an existing client record to a newly entered hearing aid record.

1. Follow the directions in Section 3.2.2.1 to create a hearing aid.
2. Click **Attach Client** to bring up the Client Search window.
3. Type the appropriate search criteria into the provided fields to locate the client in the database.
4. Select the client's name to select the client and attach it to the hearing aid. This will close the Client Search window and return to the Quick Entry Hearing Aid window. The attached client's name will be displayed at the bottom of the window.
5. Click **Save**.

3.2.2.3 Other stuff in the Quick Entry Hearing Aid window

- Click **New** to enter a new hearing aid.
- Click **Test** to go to the Test Menu and start testing the hearing aid.
- Click **Back** to exit the window.

3.2.3 Example

Here's an example of a client with a binaural pair of hearing aids:

Jeff Jones

Left Aid: Acme model, serial number 12345678

Right Aid: Acme model, serial number 12345679

To enter this client and hearing aid:

1. Click **Data Entry** in the Main Menu.
2. Click **Client** in the Data Entry window. This will open the Quick Entry Client window.
3. Enter *Jeff* into the **First Name** category, and enter *Jones* into the **Last Name** category.
4. Click **Save**.
5. Click **Add Aid**. This will open the Quick Entry Hearing Aid window.
6. Enter *Acme* into the **Model** category, enter *L* in the **Ear** category, and enter *12345678* into the **Serial Number** category.
7. Click **Save**.
8. Click **New**.
9. Enter *Acme* into the **Model** category, enter *R* in the **Ear** category, and enter *12345679* into the **Serial Number** category.
10. Click **Save** and **Back**. This will return you to the Quick Entry Client Window. You should see both aids in the Client's Hearing Aid box.
11. Click **Test** to enter the Test Menu and start testing.

3.3 The Office Manager

In the Office Manager you can enter and modify client and hearing aid data, track your hearing aid inventory, store information about manufacturers and test equipment, and organize your personnel records.

There are five sub-windows in the Office Manager: Client-Patient, Hearing Aid, Manufacturer, Test Instrument, and Personnel. Enter each sub-window by clicking on its icon located in the left column of the window.

Each window has multiple text boxes where you can enter and update information. Select one by clicking on it, or use the tab key on your keyboard to move among text boxes. Some of these text boxes have a small black check next to them. These fields must be filled in order to save the record.

To enter the Office Manager:

1. Click **Data Entry** in the Main Menu.
2. Click **Office Manager** in the Data Entry window. This will take you to the Office Manager.

3.3.1 Using the Client-Patient Window

In the Client-Patient window you can store detailed client information including contact information, insurance information, and the type of hearing loss.

Figure 3.3.1—The Client-Patient window

3.3.1.1 To enter a client record

1. Enter the Client-Patient window by clicking the **Client-Patient** icon in the left column of the Office Manager. window See Figure 3.3.1 for a view of the Client-Patient window.
2. Click **New** in the top left corner of the window. This will open a new record.
Note: If you are starting with a blank database, you will automatically be in a new record.
3. Enter the first name and last name of the client (required fields) and any other desired information.
4. To add a picture to the client's record, see Section 3.3.6.6.
5. Click **Save** to save the record.

You can click the **Cancel** button in the top left corner of the window to cancel the new record without saving.

3.3.1.2 To delete a client record

1. Use the **Search** icon (represented by a pair of binoculars) to locate the client you want to delete. See Section 3.3.6.1 for details.
2. Click the **Delete** icon (represented by a recycle bin) on the Office Manager toolbar. This will delete the selected client.

3.3.1.3 To attach a hearing aid

1. Enter the hearing aid data by following the instructions found in Section 3.3.2.
2. Enter the Client window by clicking **Client-Patient** in the left column of the Office Manager.
3. Find the client to whom you want to attach the hearing aid. Use the **Search** button if necessary. See Section 3.3.6.1.
4. Locate the **Available Hearing Aids** box on the right side of the Client window. This is the list of aids unattached to any client records.
5. Highlight the hearing aid you would like to attach and click **Add Aid**,

-or-

Click **Search Aid** to open a hearing aid search window and search for the hearing aid among the list of available hearing aids. When you find the aid you want, double-click it, and it will automatically attach itself to the client and close the search window.

6. Locate the **Client's Hearing Aids** box above the **Available Hearing Aids** box. You should see the newly attached hearing aid in that box.
7. Click **Save** to save the attachment.

Note: You can also attach the hearing aid in the hearing aid data entry window.

3.3.1.4 To un-attach a hearing aid

1. Open the client record to want to alter. Use the **Search** icon if necessary. (See Section 3.3.6.1.)
2. Locate the **Client's Hearing Aids** box above the **Available Hearing Aids** box on the right side of the Client window.
3. Select the hearing aid that you want to remove. A box will pop up to confirm your decision.
4. Click **Yes** to complete the action.

3.3.1.5 To add account information

WinCHAP includes very basic client account information that can keep track of any charges and payments associated with the client. This accounting information basically works like a checkbook register. The client's account balance is shown in the box below the list of available hearing aids.

To add a new transaction:

1. Click on the **Client Services** button below the list of available hearing aids in the lower right corner of the window. This will open the Client Services window shown in Figure 3.3.1.5.
2. Click **Add** to add a new record. This will open the data entry window.
3. Choose whether the transaction is a charge or a payment.
4. Enter any relevant information such as the date, amount, and comments. If the transaction is a charge, enter a description of the service by using the **Service Type** pull-down list, or simply typing a short description into the provided box.
5. Click **Save** when done.
6. Click **Back** to close the data entry window. The new transaction will be displayed.
7. Click **Back** to close the Client Services window. The new balance will be shown in the **Account Balance** box.

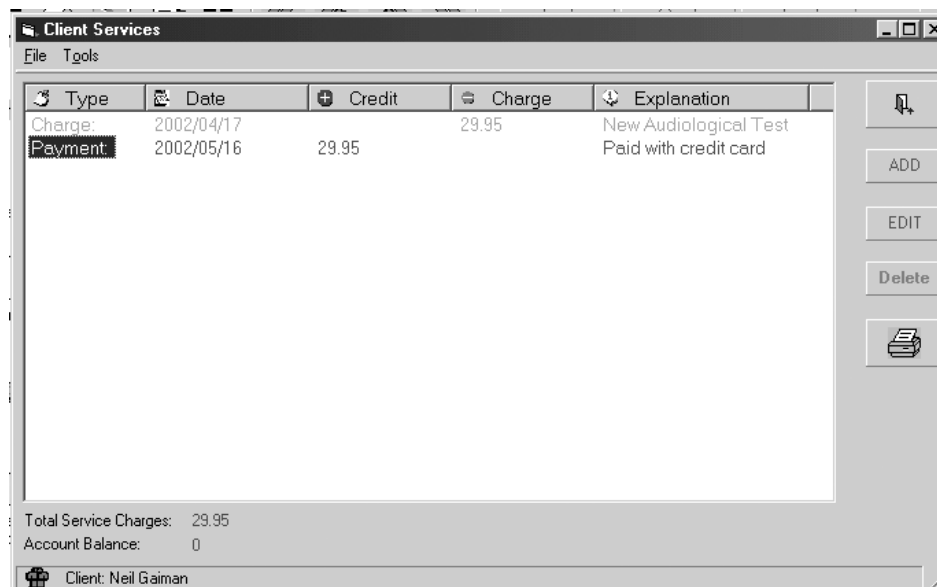


Figure 3.3.1.5—The Client Services window

3.3.2 Using the Hearing Aid Window

Hearing aids are organized in the WinCHAP database first by model name, and then by serial number. So, you can have many different aids with the same model name.

To enter a hearing aid into the WinCHAP database, first you enter the model name, and then you enter the individual serial number.

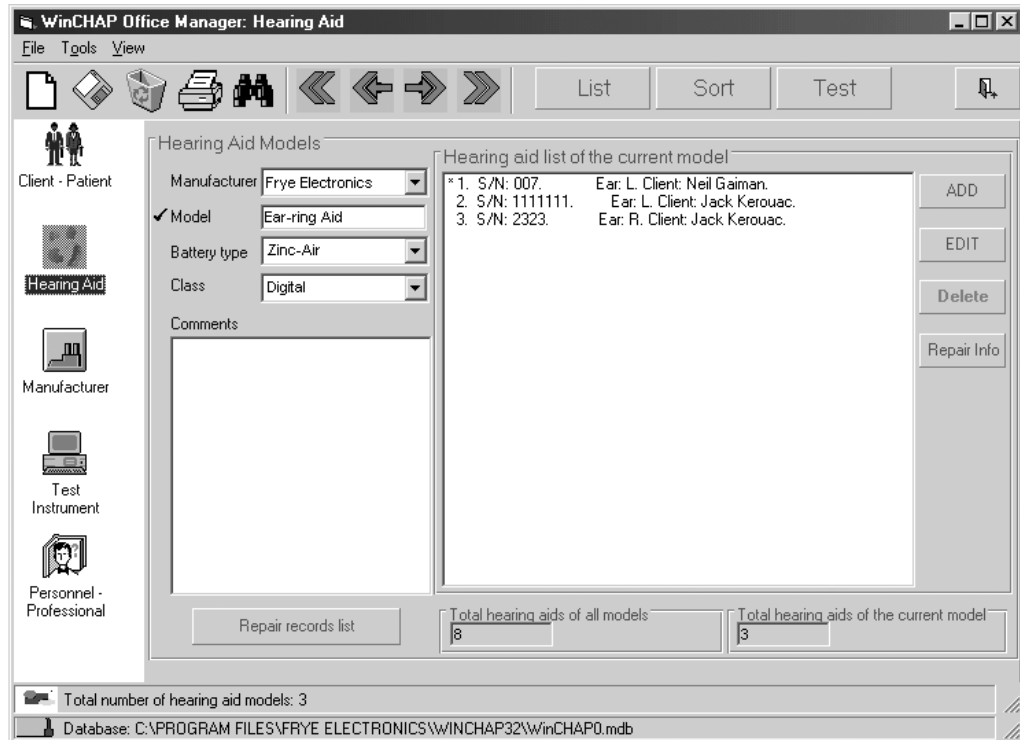


Figure 3.3.2—The Hearing Aid window

3.3.2.1 To enter a hearing aid model

1. Enter the Hearing Aid window (Figure 3.3.2) by clicking **Hearing Aid** in the left column of the Office Manager window.
2. Click **New** in the top left corner of the window.
3. Enter the **Model**. This is a required field.
4. Enter any other desired information into the boxes provided.
5. Click **Save** in the top left corner of the window to save the model record.

3.3.2.2 To enter an individual hearing aid

1. Locate an existing hearing aid model using the **Search** button (Section 3.3.6.1) or enter a new model using the procedure described in Section 3.3.2.1).
2. Click **Add** on the right side of the window to add a new serial number. This will open the Hearing Aid Information window. See Figure 3.3.2.2.
3. Type in the **Ear**, **Serial Number**, and any other desired information. **Serial Number** is the only required field.
4. Click **Save** in the Hearing Aid Information window to save the serial number.
5. Click **New** to enter a new serial number.
6. Click **Back** to close the Hearing Aid Information window. The new serial number should be listed.

Figure 3.3.2.2—Hearing aid information window

3.3.2.3 To attach a client

1. Find and highlight the individual hearing aid you would like to attach to a client. Use the **Search** button if necessary. (See Section 3.3.6.1.)
2. Click **Edit** to open the selected hearing aid. This will bring up the Hearing Aid Information window.

3. Click **Attach Client**. This will bring up a client search window. See Figure 3.3.2.3.
4. The current client will be automatically listed in the client search window. If you would like to attach the aid to a different client, type the client's name into the appropriate boxes.
5. Select the client's name to attach the hearing aid and close the search window.
6. Click **Save** to save your changes.
7. Click **Back** to close the Hearing Aid Information window.



Figure 3.3.2.3—Client Search window

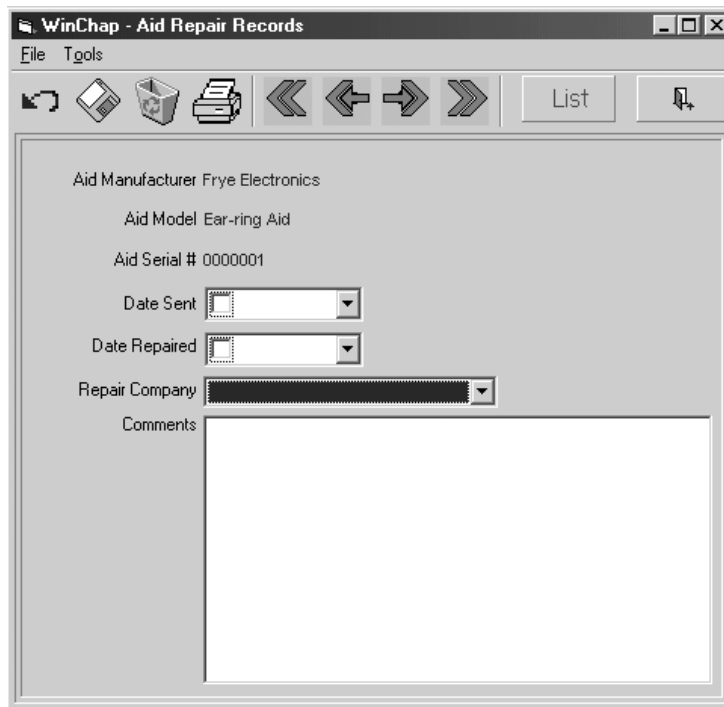
3.3.2.4 To record hearing aid repairs:

You can create a hearing aid repair log for each individual hearing aid. This will record useful information such as when it was sent to the repair lab, when it was returned, and any comments you would like to make about the repair. See Figure 3.3.2.4A. Whenever a repair is recorded for a hearing aid, an asterisk will appear next to the aid's listing, indicating the existence of the repair record.

1. Locate and highlight the hearing aid being repaired. Use the **Search** button if necessary. (See Section 3.3.6.1.)
2. Click **Repair Info** on the right side of the hearing aid list. This will open the repair record window.

3. Enter the desired information into the provided boxes.
4. Click **Save** when satisfied.
5. Click **Back** to return to the main Hearing Aid window. An asterisk will be displayed to the left of the aid listing, indicating the existence of the repair record.

If you want to see a spreadsheet list of all of the hearing aid repair histories, select **Repair Records List** in the Hearing Aid window. See Figure 3.3.2.4B. To refine the repair list, use the **Criteria** button. See Section 3.3.6.5.



WinChap - Aid Repair Records

File Tools

Undo Redo Save Print Back Forward First Last List

Aid Manufacturer Frye Electronics

Aid Model Ear-ring Aid

Aid Serial # 0000001

Date Sent [dropdown]

Date Repaired [dropdown]

Repair Company [dropdown]

Comments [text area]

Figure 3.3.2.4A—Hearing Aid Repair Record window

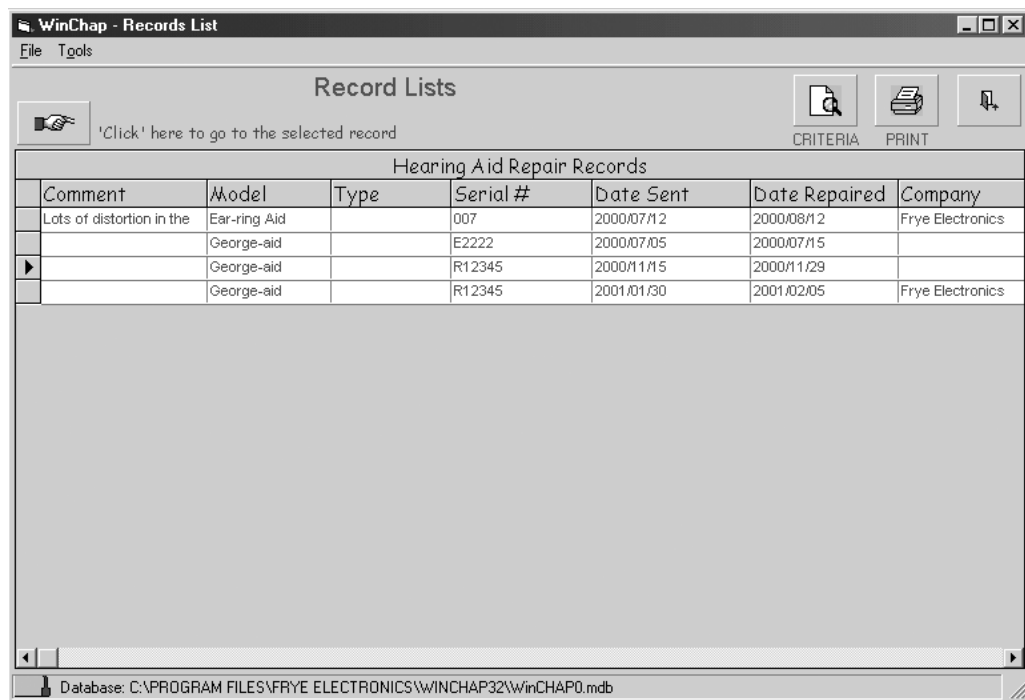


Figure 3.3.2.4B—Repair Records List of all repairs

3.3.2.5 To delete a hearing aid model

This action deletes the hearing aid model and all individual hearing aids of that model.

1. Find the hearing aid model you would like to delete. Use the **Search** button if necessary. (See Section 3.3.6.1.)
2. Click **Delete** in the upper toolbar. A box will pop up to confirm your decision.
3. Click **Yes** to complete the deletion.

3.3.2.6 To delete an individual hearing aid

1. Locate and highlight the individual hearing aid you would like to delete. Use the **Search** icon if necessary. (See Section 3.3.6.1.)
2. Click **Delete** on the right side of the window. A box will pop up to confirm your decision.
3. Click **Yes** to confirm the deletion.

3.3.2.7 To un-attach a client from a hearing aid

1. Locate and highlight the individual hearing aid record that you want to alter. Use the **Search** icon if necessary. (See Section 3.3.6.1.)
2. Click **Edit** to open the Hearing Aid Information window.
3. Click **Remove Client**.
4. Click **Save** and **Back** to return to the main Hearing Aid window.

3.3.3 Using the Manufacturer Window

The contact information for the manufacturers of your office equipment and hearing aids is managed in this window. There are fields for the company name, type, address information, phone number, and email, and general comments.

All manufacturers entered in this window will come up as choices in the manufacturer drop-down lists in the Hearing Aid and Test Instruments windows in the Office Manager.

WinCHAP Office Manager: Manufacturer

File Tools View

Client - Patient

Hearing Aid

Manufacturer

Test Instrument

Personnel - Professional

Manufacturers of Hearing Aids and Test Instruments

✓ Company: Active Electronics

Type:

Comments:

Address information:

Address: 8671 Naples St.
Box 49730

City: Blaine

State: MN Zip code: 55449

Country:

Phone#:

E-Mail:

Total number of manufacturers: 20

Database: C:\PROGRAM FILES\FRYE ELECTRONICS\WINCHAP32\winCHAP0.mdb

Figure 3.3.3—The Manufacturer window

3.3.3.1 To create a manufacturer record

1. Enter the Manufacturer window (Figure 3.3.3) by selecting **Manufacturer** in the left column of the Office Manager window.

2. Click **New** in the top left corner of the window.

Note: If this is your first manufacturer record, you will automatically be in a blank manufacturer window; you can skip this step.

3. Enter the company **Name** (required field), **Address**, **Phone Number**, and any other information you would like to record about the manufacturer.
4. Click **Save**. Your record will now be saved.

You can click the **Cancel** button in the top left corner of the window to cancel the new record without saving.

3.3.3.2 To delete a manufacturer record

1. Find the manufacturer record you would like to delete. Use the **Search** button if necessary. (See Section 3.3.6.1.)
2. Click **Delete** in the upper toolbar. A box will pop up to confirm your decision.
3. Click **Yes** to complete the deletion.

3.3.4 Using the Test Instruments Window

The Test Instruments window gives you a place to store information about the test equipment you use in your office. You can record the instrument type, model, serial number, manufacturer, and calibration information.

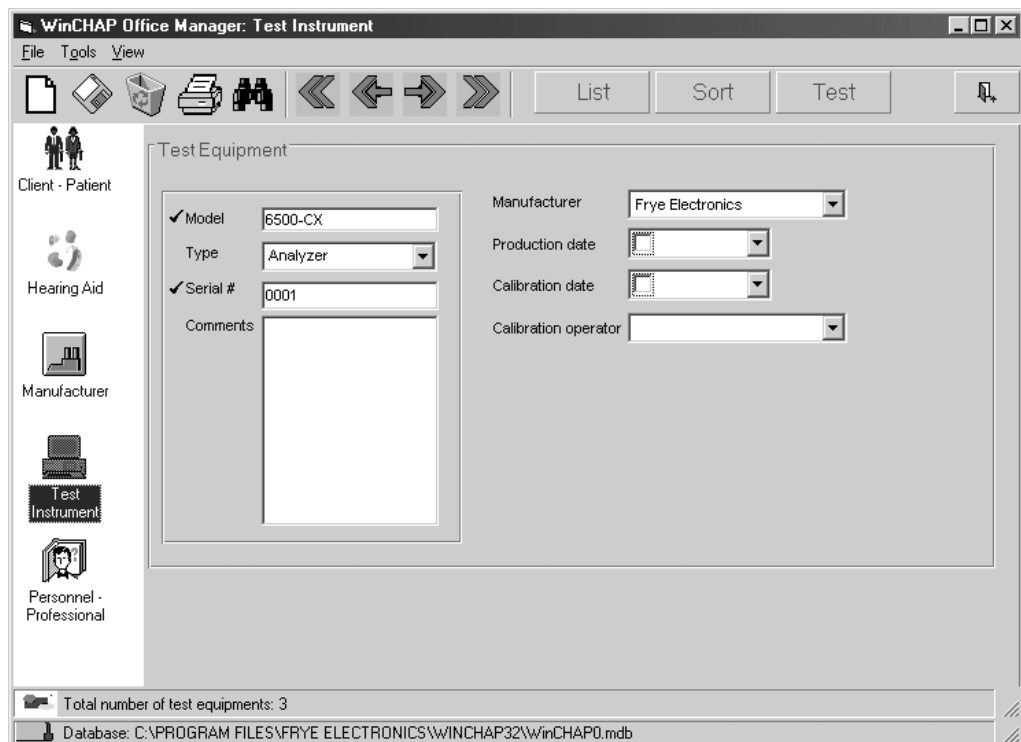


Figure 3.3.4—The Test Instruments window

3.3.4.1 To create a test instrument record

1. Enter the Test Instruments window (Figure 3.3.4) by selecting **Test Instruments** in the left column of the Office Manager window.
2. Click **New** in the top left corner of the window.
Note: If this is your first test instrument record, you will automatically be in a blank test instrument window; you can skip this step.
3. Enter the **Model** and **Serial Number** (required fields), **Address**, and any other desired information.
4. Click **Save**. Your record will now be saved.

You can click the **Cancel** button in the top left corner of the window to cancel the new record without saving.

3.3.4.2 To delete a test instrument record

1. Find the test instrument record you would like to delete. Use the **Search** button if necessary. (See Section 3.3.6.1.)
2. Click **Delete** in the upper toolbar. A box will pop up to confirm your decision.
3. Click **Yes** to complete the deletion.

3.3.5 Using the Personnel Window

This window organizes your personnel records. You can keep a record of your staff, their contact information, their job start dates, and their current positions as well as their social security numbers, their work titles and general comments.

Figure 3.3.5—The Personnel window

3.3.5.1 To create a personnel record

1. Enter the Personnel window (Figure 3.3.5) by clicking **Personnel** in the left column of the Office Manager window.
2. Click **New** in the top left corner of the window.
Note: If this is your first personnel record, you will automatically be in a blank test instrument window; you can skip this step.
3. Enter the **First Name** and **Last Name** (required fields), and any other desired information.
4. Click **Save**. Your record will now be saved.

You can click the **Cancel** button in the top left corner of the window to cancel the new record without saving.

3.3.5.2 To delete personnel record

1. Find the personnel record you would like to delete. Use the **Search** button if necessary. (See Section 3.3.6.1.)
2. Click **Delete** in the upper toolbar. A box will pop up to confirm your decision.
3. Click **Yes** to complete the deletion.

3.3.6 Performing miscellaneous functions

Once you've entered your data, you can use WinCHAP to perform various reports that will help you search for particular records or sets of records. The **Search**, **List**, **Sort**, and arrow keys will assist you in accessing the data in a variety of ways.

All the functions described in this section work in each of the five sub-windows in the Office Manager.

3.3.6.1 To search for a record

To bring up a particular record on your window in order to view it or edit it, use the **Search** button.

1. Click on the window containing the record type you would like to search: **Client**, **Hearing Aid**, **Manufacturer**, **Test Instrument**, or **Personnel**.
2. Click the **Search** button (represented by a pair of binoculars). A search window (Figure 3.3.2.3) will open
3. Fill in the search criteria. As you type, a list of search results will appear in the list on the right side of the window.
4. Click the **Search** button to perform a search for your exact criteria.
5. To open a particular record, select it and then click **Open**. You can also double-click on the record.

Note: **Clear List** will erase the match list, and **Clear Criteria** will clear the information you entered.

3.3.6.2 To use the *First*, *Previous*, *Next*, and *Last* buttons

The **First**, **Previous**, **Next**, and **Last** buttons are represented as the four different arrow icons in the Office Manager toolbar. They are used to move from record to record through the list of client, hearing aid, manufacturer, test instrument, and personnel records. Their operation is fairly straight forward.

1. Click the window containing the record type that you would like to scroll through: **Client**, **Hearing Aid**, **Manufacturer**, **Test Instrument**, or **Personnel**.
2. Click **Previous** and **Next** to go to the record immediately previous or immediately next to the displayed record. Click **First** or **Last** to go to the first and last records.

The order of the records is determined by the order in which the manufacturers are entered with new records going to the end of the list. To determine a new order, use the **Sort** button (Section 3.3.6.3).

3.3.6.3 To sort the records

The **Sort** button is used to change the order of the list of records.

1. Click the window you would like to sort: **Client, Hearing Aid, Manufacturer, Test Instrument, or Personnel.**
2. Click **Sort**. This will bring up a sort window such as the one displayed in Figure 3.3.6.3.
3. In the left column, click on the field you want to use to sort.
4. Click **Add**. This will add the selected field to the Sort Order List column.
5. If desired, repeat steps 3-4 to further refine your sort.
6. Click either **Ascending** or **Descending**.
7. Click **Sort**. This will perform the sort.
8. Click **Back** to close the sort window.

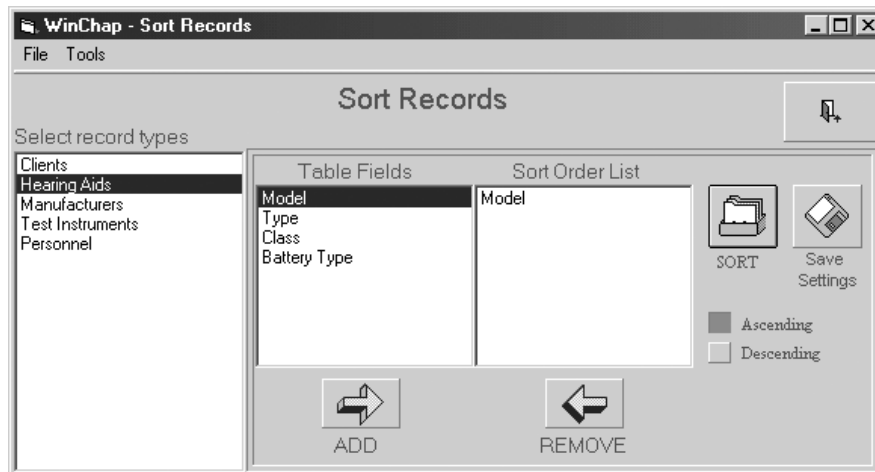


Figure 3.3.6.3—The Hearing Aid Sort window

3.3.6.4 To list all records

The **List** button is used to list all records of the same type in a spreadsheet format. For instance, you can list all the client records. To list only records that fulfill a certain criteria, see Section 3.3.6.5.

1. Click the window you would like to list: **Client, Hearing Aid, Manufacturer, Test Instrument, or Personnel.**
2. Click **List**. This will open a spreadsheet of all the records from your selected window. See Figure 3.3.6.4 for a listing of hearing aid

The list order is determined by the order in which the records are entered. To determine a new order, use the **Sort** button (Section 3.3.6.3).

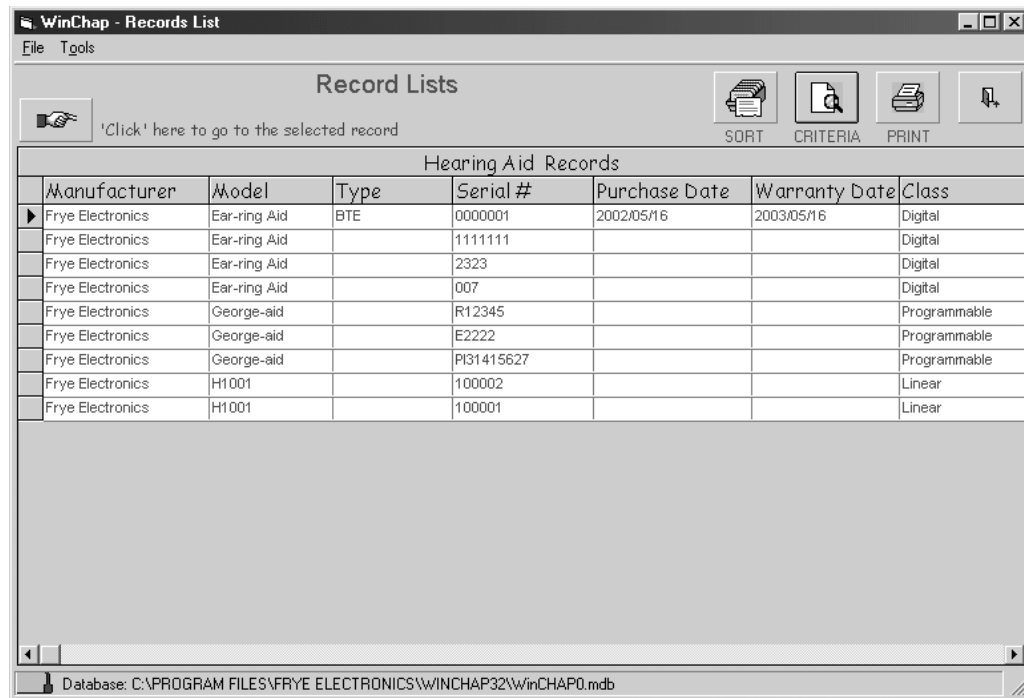


Figure 3.3.6.4—The Hearing Aid List window

3.3.6.5 To list specific records

When using the **List** command, you can refine your list criteria by using the **Criteria** button. For instance, you can list all clients within a certain area code.

1. Click on the window you would like to list: **Client, Hearing Aid, Manufacturer, Test Instrument, or Personnel.**
2. Click **List**. This will bring up a complete listing of all the selected record type.
3. Click **Criteria**. A new window will open. See Figure 3.3.6.5 for the Client Criteria window.
4. Look at the column of six criteria that correspond to the six columns in the List spreadsheet. These are the fields you can use to refine your record listing. For example, in the Client List window, you can use **First Name, Last Name, Client #, Zip, Phone, and Last Visit.**
5. Look at each criteria row. There are three empty fields in each row with an “operation” to the left of each one. These operations are used to specify how the entered criteria is used. For example, if you would like to list all client records in a specific zip code, you would choose the **=** operator in the **Zip code** criteria row, and input the desired zip code.
6. Enter the desired criteria into the appropriate box and choose the desired operation, as explained in Steps 4-5.

Figure 3.3.6.5—The Client Criteria window

7. If you would like to specify more than one criteria, choose **AND** above the second criteria to specify a listing where both criteria are fulfilled at the same time. Choose **OR** to specify a listing in which one or the other criteria is fulfilled.
8. Click **Apply Query**. This will run the specified criteria on the list. To further refine your listing, repeat Steps 6-7. This will apply additional criteria to your new, refined list.
9. Click **Reset Database** to undo the criteria selection and return to the full listing of records.
10. Click **Back** to close the Criteria window.

Example 1

To list all clients from the zip code “90210”, do the following:

1. Click the **Client – Patient** icon in the left column of the Office Manager.
2. Click **List** to bring up the listing of all clients in the database.
3. Click **Criteria** to bring up the Client Criteria window.
4. Input “**90210**” in the first empty box in the **Zipcode** row.
5. Choose “**=**” to the left of the zip code (this is the default selection).
6. Click **Apply Query**.

7. Click **Back**. You will now see a listing of all clients from the entered zip code.
8. Click **Print** to print the spreadsheet listing.

Example 2

To list all hearing aids with a warranty expiration date ranging from January 1, 2002 to April 1, 2002, do the following:

1. Click the **Hearing Aid** icon in the left column of the Office Manager.
2. Click **List** to bring up the listing of all hearing aids in the database.
3. Click **Criteria** to bring up the Hearing Aid Criteria window.
4. Input **"2002/01/01"** in the first empty box in the Warranty Date row.
5. Choose **">"** to the left of the box you entered.
6. Click **Apply Query**. This will refine the listing to all warranty expiration dates after January 1, 2002.
7. Replace **"2002/01/01"** with **"2002/04/01"** in the **Warranty Date** row.
8. Choose **"<"** to the left of the date.
9. Click **Apply Query**. This will refine the listing to all warranty expiration dates before April 1, 2002.
10. Click **Back**. You will now see a listing of all hearing aids with warranty expiration dates ranging from January 1, 2002 to April 1, 2002.

3.3.6.6 To add a picture to a file

You can add a picture to client records, hearing aid records, or personnel records. You will need to have scanned the photograph into your computer and saved it as a bitmap file.

1. Click on the box where you would like to add the picture. A new window will open.
2. Find the directory where the picture file is stored. We recommend storing picture files in the WinCHAP UserPictures subdirectory.
3. Highlight the desired picture and click **Open**. The picture will load in the picture box.
4. Click **Save** in the Office Manager toolbar to save the record with the picture in it.
5. Right-click on the picture box and select **Remove Picture** to remove the picture from the record.

Note: If you are using a WinCHAP database imported from an old version of WinCHAP that included client picture files, it may be necessary to reassign those pictures to the relevant client data files.

Test Menu

The Test Menu is the window from which you can open any WinCHAP test. It is divided into two sub-windows: the Client-Patient window and the Hearing Aid window.

The Client-Patient window lists all records in order by client. Any attached audiometric tests, DSL/NAL tests, or hearing aids are listed under the client record.

The Hearing Aid window lists all records in order by hearing aid model and serial number. Any saved hearing aid tests are listed under the hearing aid record.

There are two ways to get to the Test Menu.

- From WinCHAP's Main Menu, click **Test Menu**. This will allow you to test any client or hearing aid entered in the Office Manager
- From the Office Manager, click **Test Menu** in the toolbar. This will open the Test Menu and list only the client or hearing aid displayed in the Office Manager.

4.1 The Test Menu Display

The Test Menu contains records of all clients, hearing aids, and measurements saved in WinCHAP. There are two sub-windows: the **Client-Patient** window and the **Hearing Aid** window.

The Client-Patient window lists all records in order by the client attached to them. Whenever a client has a saved audiometric test, DSL/NAL test, or attached hearing aid, a PLUS (+) will appear to the left of his name. If you click it, the client's record will open and display the attached list of tests and hearing aids. If the client has an attached hearing aid, that hearing aid listing may have a PLUS (+) next to it. Click it to open the hearing aid record containing the listing of all tests attached to the aid. See Figure 4.1A.

The Hearing Aid window lists all records in order by the hearing aid attached to them. It works much like the Client-Patient listing; whenever a hearing aid has a saved test record, a PLUS (+) will appear to the left of its listing. If you click it, the hearing aid record will open and display the attached tests. See Figure 4.1B.

Both windows have the same basic format and share the same toolbar.

- The left column of the window contains the **Client-Patient** and **Hearing Aid** icons that are used to switch back and forth between the two sub-windows.

- The middle column of the Test Menu displays details of the current selected record. In the Client-Patient window, the middle column displays basic information about the selected client. In the Hearing Aid window, the middle column displays basic information about the selected hearing aid.
- The right column of the window contains the client or hearing aid record listing. Groups of twenty records are displayed together at one time. Move between the groups of records by using the **First**, **Previous**, **Next**, and **Last** arrow keys in the Test Menu toolbar.

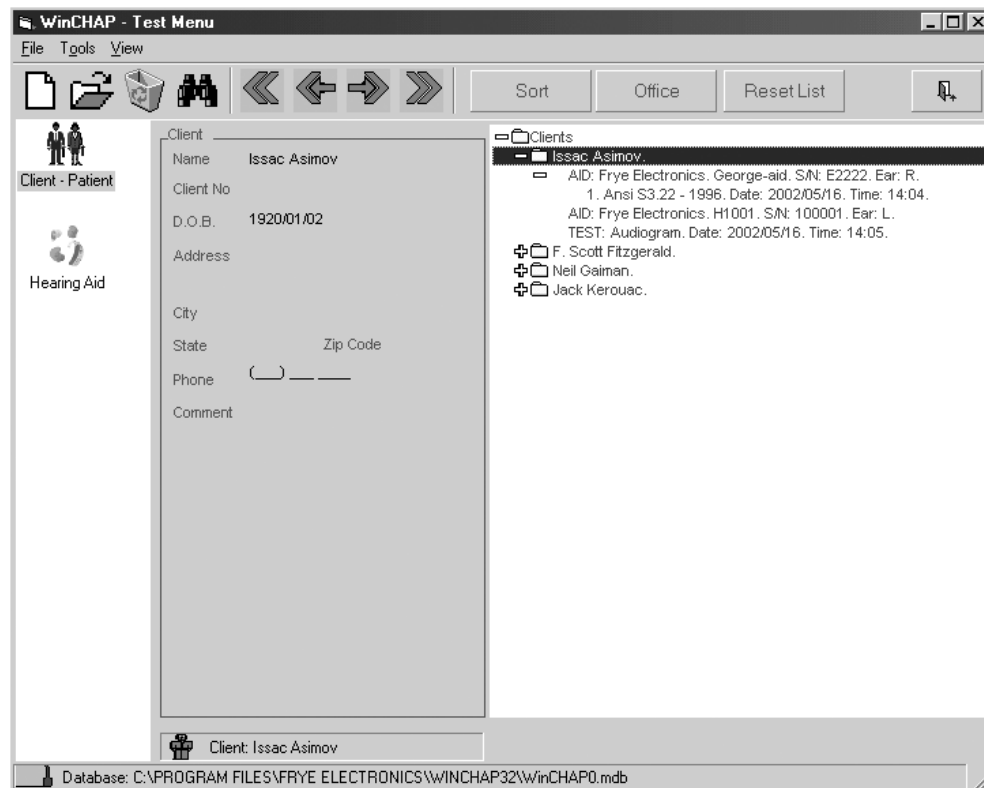


Figure 4.1A—Client-Patient view

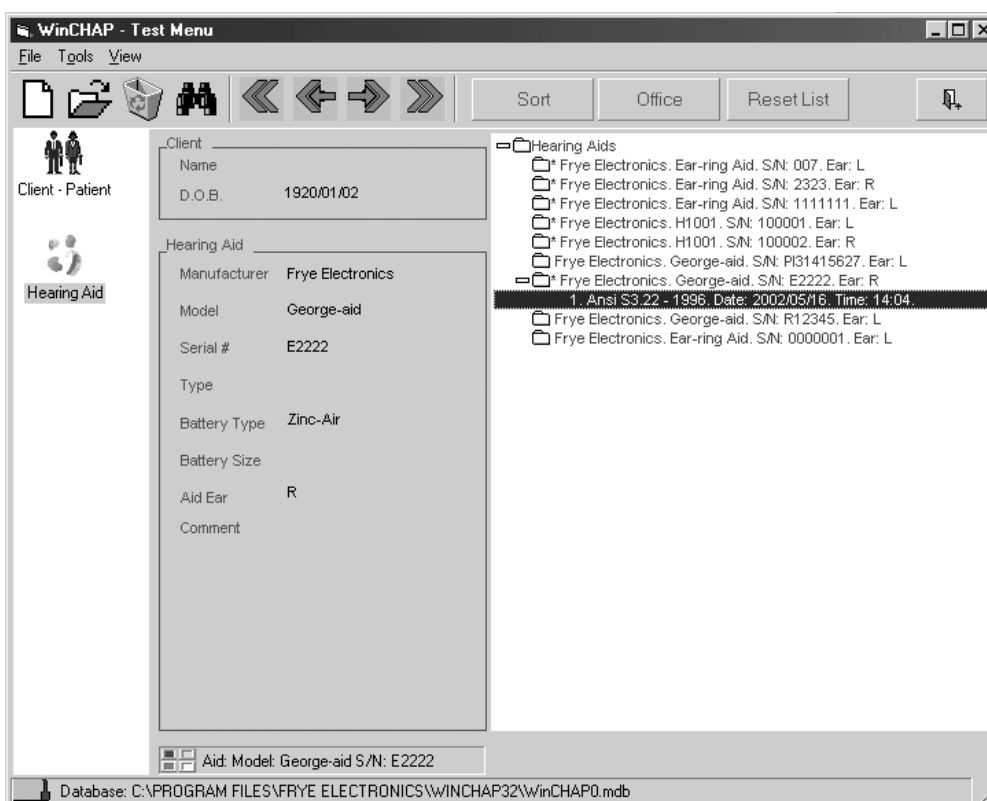


Figure 4.1B—Hearing aid view

4.1.1 Moving between records

All of the client and hearing aid records saved in the WinCHAP database are sorted into groups of thirty. Only one group of thirty is displayed in the Test Menu at a time.

To scroll through the different groups, use the **First**, **Previous**, **Next**, and **Last** arrow buttons.

- **First** lists the first thirty records in the database
- **Previous** goes back one group of thirty records
- **Next** goes to the next group of thirty records
- **Last** lists the last thirty records in the database

4.1.2 Changing the order of the records

The **Sort** button is used to change the order of the displayed records.

1. Enter the Test Menu.
2. Click the window that you would like to sort: **Client-Patient** or **Hearing Aid**.
3. Click **Sort**.
4. Double-click the desired **Table Field** you would like to sort by. This will move the field to the **Sort Order List** column.
5. Choose to have an **Ascending** or a **Descending** sort.
6. Click **Sort** to complete the sort.
7. Click **Save Settings** to save the sort order as the default order.

4.1.3 Finding a record

The **Search** icon is used to find specific client or hearing aid records.

1. Enter the Test Menu.
2. Select the type of record you are looking for: **Client-Patient** or **Hearing Aid**.
3. Click **Search**. This button is represented by a pair of binoculars in the Test Menu toolbar.
4. Input the criteria for which you want to search.
5. Double-click on the record in the list of search results to view it in the Test Menu.

4.1.4 Editing a record

To edit the details of a client or hearing aid record, you must go to the Office Manager. You can do this directly from the Test Menu.

1. Find the record you want to edit. See Section 4.1.3.
2. Click **Office** in the Test Menu toolbar. This will open the Office Manager to the selected record.
3. Make any desired changes to the record.
4. Click **Save** in the Office Manager.
5. Click **Back** in the Office Manager to close it and return to the Test Menu.

4.1.5 Displaying all records

When you use the **Search** function, or you enter the Test Menu from the Office Manager, the records listing in the right column will narrow to the selected record. To reset this list to include all records (in groups of 30), click **Reset List** in the Test Menu toolbar.

4.2 WinCHAP Measurements

Each measurement window in WinCHAP is either attached to the hearing aid, or it is attached to the client:

- Client: Audiometric Test, DSL/NAL Test.
- Hearing Aid: ANSI 03, ANSI 96, ANSI 87, ANSI 92, ACIC, IEC, JIS, Response Curves, and Real Ear.

4.2.1 Creating a client test

1. Click **Client-Patient** in the left column of the Test Menu to enter the **Client-Patient** window.
2. Locate the record of the client that you want to test. Use the **Search** button if necessary. (See Section 4.1.2.3.)
3. Click the name of the client in the right column of the Test Menu. This will bring up a window containing the client test options.
4. Double-click the test you would like to create. See Chapter 5 for details on using the Audiometric Test window, and Chapter 7 for details on using the DSL/NAL Test window.

4.2.2 Creating a hearing aid test

1. Locate the record of the hearing aid that you want to test. If the hearing aid is attached to a client, it might be more convenient to find the client record and click the PLUS (+) next to his name. This will display all tests and hearing aids attached to that client.
2. Double-click the hearing aid record in the right column of the Test Menu. This will bring up a window containing all the hearing aid test options.
3. Double-click the test you would like to create. See Chapter 6 for details on using the hearing aid testing windows.

4.2.3 Opening an existing test

1. Locate the hearing aid or client record to which the test is attached.
2. Click the PLUS (+) next to the client or hearing aid record. This will list all attached tests. (If you are viewing a client record, you may see an additional PLUS (+) next to any hearing aid attached to that client. Click it to view the tests saved to that hearing aid.)
3. Double-click the existing test to open it.

4.2.4 Deleting a test

You can delete any measurement attached to a hearing aid or client. Entire hearing aid or client records must be deleted in the Office Manager.

1. Select the test you would like to delete.
2. Click the **Delete** button in the Test Menu toolbar.

Audiometric Test

The Audiometric Test window stores all of the client's audiometric information. It also provides a remote, computer-based interface to a connected FONIX audiometer. The information available in the Audiometric Test window has been organized into six different sub-windows, each of which is accessible by clicking on the appropriate icon on the left side of the main window. They are:

- **Audiometric Curves:** Graphical display for air, bone, aided & unaided, and other miscellaneous audiometric measurements. Also contains interface for remote operation and data collection from a FONIX audiometer.
- **Curve Data Values:** Numeric display of the air and bone data graphically displayed in the Audiometric Curves sub-window.
- **Speech Audiometry:** Place to store speech audiometry and speech discrimination measurements.
- **Sound Field Audiometry:** Numeric display of the aided & unaided data graphically displayed in the Audiometry Curves sub-window.
- **Impedance:** Place to store impedance measurements. Note: FONIX audiometers are not capable of these measurements.
- **Client & Test Info:** Display of basic information about the client and test such as name, birthday, date & time of the test. Also shows any hearing aids attached to the client. Hearing aid tests can be created from this window by highlighting a listed hearing aid and clicking the Test Hearing Aid button.

Each of these sub-windows share a toolbar and menus.

To open the Audiometric Test window, follow the instructions found in Section 4.1.3.1 and choose to open **Audiometric Test** in Step 4.

See Section 5.5 for information on sending an insertion gain target to your analyzer and opening a hearing aid test window.

5.1 Introduction

This section describes how to start an audiometric test, open a saved test, check your audiometer's connection, and other basic features.

5.1.1 Starting a new test

All Audiometric Tests are tied to a client record. To create a new test:

1. Create a client file for your client, if you haven't already done so. See Section 3.2.1.1 or 3.3.1.1.

2. Enter the Test Menu window by clicking **Test Menu** from the Main window.
3. Search for your client record. See Section 4.1.3.
4. Select your client's name in the right column of the Test Menu. This will open the Client Tests window.
5. Select **Audiometric Test**. This will open the Audiometric Test window and start a new test.

5.1.2 Opening an existing test

To open a previously saved Audiometric Test:

1. Enter the Test Menu by clicking **Test Menu** from the Main window.
2. Search for your client record. See Section 4.1.3.
3. Click the PLUS (+) to the left of the client's name in the right column of the Test Menu. This will display any audiometric tests saved to that client record. If there is no PLUS (+) next to the client's name, no audiometric tests have been saved for that client.
4. Open the desired test by clicking on it.

5.1.3 Checking your connection

Before you can get any measurement curves from your FONIX audiometer, your computer must be connected to your audiometer. See Section 1.3.

Click the **Check** button located in the toolbar to confirm your audiometer's connection. You can also open the **Tools** menu and select **Check Audiometer Connection**. This will establish whether or not a successful connection had been made from the computer to the audiometer. If successful, the **Talk Forward** button will appear in the Audiometric Curves window.

To change the COM port used for the audiometer connection:

1. Open the **Tools** menu from the Audiometric Test window and select **FONIX Communication Setup**. This will open the Communications Setup window.
2. Select the COM port used by your FONIX audiometer in the appropriate drop-down list.
3. Click the **Check Audiometer** button to verify your connection.
4. Click **Save Settings**.
5. Click **Back** to exit the window.

5.1.4 Setting details about the test

The Client & Test Info window displays the name and birth date of the client and the date and time of the audiometric test. If desired, you can specify the operator of the audiometric test and the audiometer that was used by clicking

on the pull-down lists. Those pull-down lists will contain all the operators and audiometers entered into the database as described in Section 3.3.4 and Section 3.3.5, respectively.

5.1.5 Printing audiometric information

Use the **Print** button in the toolbar to print the audiometric information.

1. Click the **Print** button in the toolbar. A print window will open.
2. Choose the type of data you want to print.
 - **Print Test Curves** will print the audiometric curves
 - **Print Test Data** will print the numerical test curve data
 - **Print SF and Speech Data** will print the data from the Sound Field Audiometry window
3. Click **Print**. This will start the printing of the data.

5.1.6 Talking to your client

When the **Check** button is clicked and a successful connection has been confirmed, the **Talk Forward** button will appear in the Audiometric Curves window. Click and hold this button in order to activate the Talk Forward feature on the audiometer. When you speak into the audiometer's microphones (goose-neck, internal, or boom), your voice will be carried into the patient's transducer (sound field speakers, insert earphones, or TDH headphones). This feature is used for instructing the patient inside a sound booth, NOT for performing speech measurements.

5.2 Pure-tone and Bone Testing

The Audiometric Curves (Figure 5.2), Curve Data Values, and Sound Field Audiometry windows are used to perform pure-tone air (with or without masking) and bone audiometric testing. You can input the following data into these windows:

- Air conduction HTL
- Masked air conduction
- Bone conduction HTL
- Masked bone conduction
- Uncomfortable levels
- Unaided,
- Aided
- Target
- Other

The Audiometric Curves window contains the graphical display of this data while the Curve Data Values and Speech Audiometry windows contain the numerical displays.

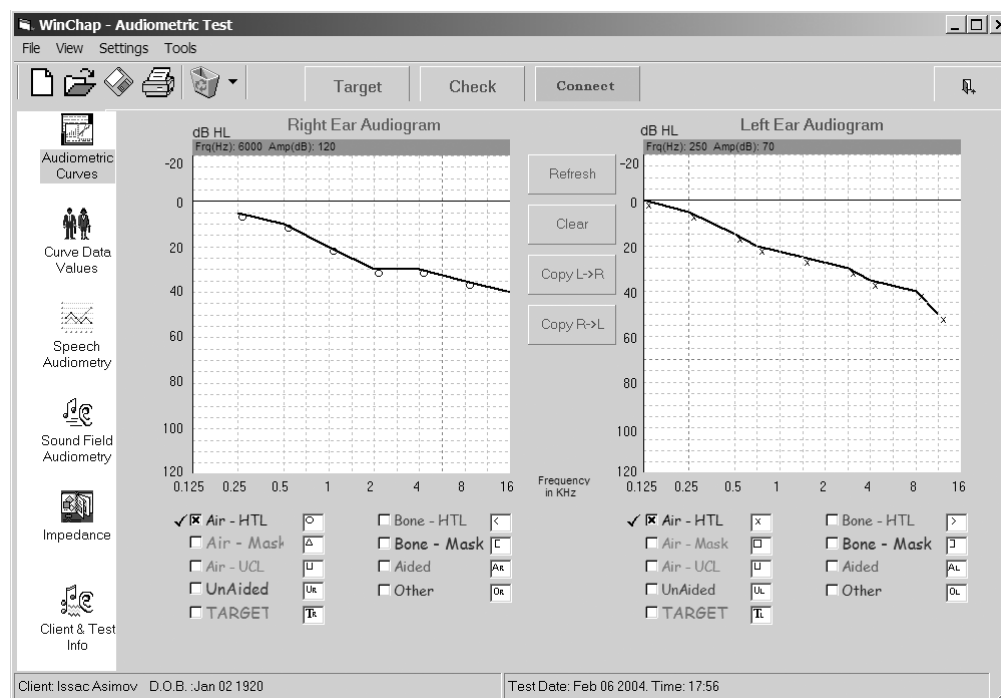


Figure 5.2—Audiometric curves

In the Audiometric Curves graphical display, these curves are listed in a legend below each graph. There is a box next to each curve. Selecting a curve will mark the box with an “x” and display the curve on the graph. Deselecting the curve will turn off its display but will not delete it.

5.2.1 Capturing tests from the audiometer

The **Connect** button is used to establish a real-time connection between your audiometer and your computer. When you use it, you will operate the audiometer as usual by using its knobs and buttons. Whenever you push the stimulus button on your audiometer, the graph marker on your WinCHAP display will automatically be updated with the selected frequency and amplitude. The type of test that is recorded is dependent upon the position of the input and output dials on your audiometer. See Table 5.2.1.

Note: The **Connect** button is NOT used to remotely control the audiometer from the computer. See Section 5.2.4 for more details.

To capture an audiometric test:

1. Set up the audiometer as usual to run the desired test.
2. Click **CONNECT** in the Audiometric Test toolbar.
3. Administer the test. WinCHAP will automatically display the test results as you run through the different frequencies on the audiometer. The test results will be recorded as indicated in Table 5.2.1.
4. Click **DISCONNECT** when done.
5. Click **Save** to store results.

TABLE 5.2.1

Recorded as	Tested Ear	Other Ear
Air Conduction HTL (UCL)	Input: tone Output: phone	no stimulus
Masked Air Conduction	Input: tone Output: phone	Input: NBN Output: phone
Bone Conduction HTL	Input: tone Output: bone	no stimulus
Masked Bone Conduction	Input: tone Output: bone	Input: NBN Output: phone
Unaided (Aided)	Input: tone Output: speaker	no stimulus

Several different types of data share the same testing conditions. That is, HTL and UCL both use an input of tone and an output of phone. Likewise, Unaided and Aided both use an input of tone and an output of speaker.

To capture data into the UCL slot, select it manually in the WinCHAP screen, make sure the Connect button is active, and return to your audiometer using the tone/phone selections. Any data captured will be saved into the UCL slot instead of the HTL slot. To capture data in the Aided slot, select it manually and perform your testing at the audiometer with the tone/speaker selections.

5.2.2 Using the Patient Response Button

When capturing tests from your FONIX audiometer (Section 5.2.1), you can set the audiometer to respond to the patient response button in the following manner: whenever a signal is presented, the WinCHAP display will update with an

appropriate symbol placed at the specified frequency and amplitude. This symbol will include the no-response diagonal arrow, specifying that the patient has not yet responded to it. When the patient pushes the patient response button while the signal is being presented, the no-response diagonal arrow will disappear, leaving a normal audiometric symbol on the WinCHAP display.

The patient response button update only works when a stimulus is being presented. If the patient pushes the button when there is no stimulus, the WinCHAP display will not be updated.

To use the patient response button:

1. Open the **Settings** menu, point at **Patient Response Button**, and select **ON**.
2. Click **Connect** to establish a real-time connection to your audiometer.
3. Go to your FONIX audiometer and administer the test. When you present the stimulus, a no-response button will appear on the WinCHAP display. When the patient pushes the button while a stimulus is being presented, this no-response symbol will change into a normal response.

5.2.3 Recording a No Response

There are two ways to record a *no response* in an Audiometric Test:

- You can use the patient response switch to automatically record each stimulus without a patient response as a *no response*, as described in Section 5.2.2, or
- You can input the *no response* manually in the Curve Data Values window by inputting input an * symbol at the desired frequency. To input the *no response* at a specific amplitude, just add the * symbol to that amplitude. For instance, use “*100” to input a no-response at 100 dB HL. When you go back to the Audiometric Curves window and click **Refresh**, the *no response* symbol should appear.

5.2.4 Remotely controlling your audiometer

You can remotely control many of the functions of your FONIX audiometer from the Audiometric Test window, including the Input, Output, Hearing Aid Simulator settings. You can also remotely present a tone with the frequency and amplitude of your choice.

In the following instructions, steps 1-4 describe how to remotely set the audiometer's Input, Output, and Hearing Aid Simulator settings. When you do this, these new settings override the manual knob controls on the audiometer. If you do not perform these steps, WinCHAP will use the manual knob controls settings to determining the type of signal to present.

1. (optional) Open the **Settings** menu, point to **Audiometer Settings**, and select **Audiometer Control Panel**. See Figure 5.2.4.
2. (optional) Select the desired **Output**, **Input**, and **Aid Simulator** settings for each ear. You can also turn on and off **Pulsed**, **Warbled**, and **Output Reverse**.
3. (optional) Click **Set Audiometer** to enable your selections.
4. (optional) Click **Back** to close the Audiometer Control Panel.
5. Right-click on the audiogram graph at the desired frequency and amplitude. The tone will be presented for the length of your click; hold your right-mouse button down for longer tone presentations. While the signal is being presented, the stimulus circle in the middle of the Audiometric Curves window will turn green.
6. Administer the test in this fashion and click **Save** to save the results.

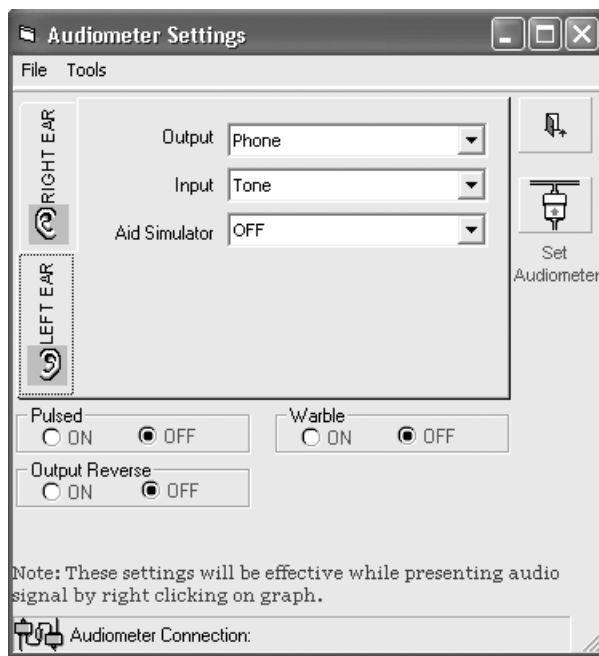


Figure 5.2.4—Audiometer Control Panel

5.2.5 Manually entering audiograms

1. Choose the curve by selecting it in the list below the graph. A checkmark will appear next to it when it is selected.
2. Use the mouse to enter the values on the graph by pointing and clicking at points you want marked. Alternately, go to the Curve Data Values window and input the numerical audiometric values.
3. Click **Save** to store results.

5.2.6 Copying ears, Deleting data, and Changing the display

There are a few miscellaneous functions you can perform in the Audiometric Curves window.

- Use the **Copy L→R** button to copy all audiometric data from the left ear to the right ear.
- Use the **Copy R→L** button to copy all audiometric data from the right ear to the left ear.
- Use the **Refresh** button to refresh the graphics on the window.
- Use the **Delete** button (represented by a recycle bin in the toolbar) to delete all test curves. If you would like to selective data, click on the arrow next to the **Delete** button and choose the desired function. You can delete the selected right or left curve, all the right curves, all the left curves, or all curves.

There are several ways to change the display of the window. Open the **Settings** menu and point to **Graphic Settings**. You will see the following selections:

- **Symbols:** Turn **ON** and **OFF** the display of the curve symbols on the audiometric graphs.
- **Grid:** Turn **ON** and **OFF** the display of the grid lines on the audiometric graphs.

You can also choose between using US audiometric symbols and UK audiometric symbols. To do this, open the **Settings** menu, point to **Graphic Settings**, point to **Symbols**, and select **Symbols Type**. This will open the Print Configuration window. Changing the **Audiometric Symbols** setting in the **General** tab will also change the symbols used in the Audiometric Curves graph.

5.2.7 Changing the curve colors

You can change the curve colors used in the Audiometric Curves window. To do this:

1. Open the **View** menu and point to **Color Palette**.
2. Select **Right Ear Curve Colors** or **Left Ear Curve Colors**. This will open the Curve Colors window.
3. Select the curve you want to change in the **List of Curves** box.
4. Click **Select Curve Color**. This will open the Color Palette window.
5. Choose one of the **Basic Colors** and click **OK**, or click **Define Custom Colors** to open the Custom Color Palette window.

To define a custom color:

1. Follow the instructions above to open the Custom Color Palette window.

2. Select the desired color in the color box.
3. Select the desired shade of the color in the shade box, just to the right of the custom color box. The actual selected color will be shown in the **Color/Shade** box.
4. Click **Add to Custom Colors** to add the selected color to one of the Custom Colors boxes.
5. Select the new custom color in the Custom Colors box.
6. Click **OK**.

Click **Save Settings** to save the new color selection as the default setting.

Click **Reset Colors** to return colors to their factory default settings.

5.3 Speech Audiometry

In the Speech Audiometry window, you can record values for measurements made using earphones or a sound field. See Figure 5.3. When entering earphone measurements you can distinguish among measurements made with left ear, right ear, and both ears. The sound field measurements have fields for both unaided and aided values.

For each type of measurement, you can enter values for speech reception thresholds and corresponding masking levels, uncomfortable levels, most comfortable levels, and word discrimination scores and corresponding masking levels. You can also note the word list and method used to attain scores.

WinChap - Audiometric Test

File View Settings Tools

Target Check Connect

Speech Audiometry

EAR PHONE

	Right	Left	Binaural	%
SRT				
Mask Level				
UCL				
MCL				
List				
Method				

Sound Field

	Unaided	Aided	%
SRT			
Mask Level			
UCL			
MCL			
List			
Method			

Speech Discrimination

TEST I

	Right	Left	Binaural	Unaided	Aided	%
Score						
Level						
Mask Level						
List						
Method						

TEST II

	Right	Left	Binaural	Unaided	Aided	%
Score						
Level						
Mask Level						
List						
Method						

Discrimination - I Value

Discrimination - II Value

Word List Media

Client: Issac Asimov D.O.B.: Jan 02 1920 Test Date: Feb 06 2004, Time: 17:56

Figure 5.3—Speech Audiometry window

5.4 Impedance

Impedance is a measurement of how sound energy flows through the middle ear. Although FONIX equipment does not measure impedance, if you have performed the measurements with an impedance audiometer, you can store the data here. When importing data from NOAH 3 (See Chapter 8), any impedance data saved to the patient's record will be transferred to this window.

Figure 5.4—Impedance

5.5 Hearing Aid Analyzer Functions

From the Audiometric Test window, you can generate a target (NAL-R, POGO, BERGER, 1/3 Gain, 1/2 Gain, or 2/3 Gain), send it to a connected FONIX analyzer, and start a hearing aid test.

5.5.1 Generating a target

1. Click on the **Target** button. A new window will open (Figure 5.5.1).
2. Select whether you would like to use the left or the right audiometric curve when generating a target.
3. Select the desired fit rule.
4. Click **Create Target Curve**. A message will open verifying the successful creation of the target curve.

5. Click **Send RIGHT Ear Target Curve to Analyzer** or **Send LEFT Ear Target Curve to Analyzer**. This will send the insertion gain target to your connected FONIX analyzer.
6. Click **Back** to exit the target window.

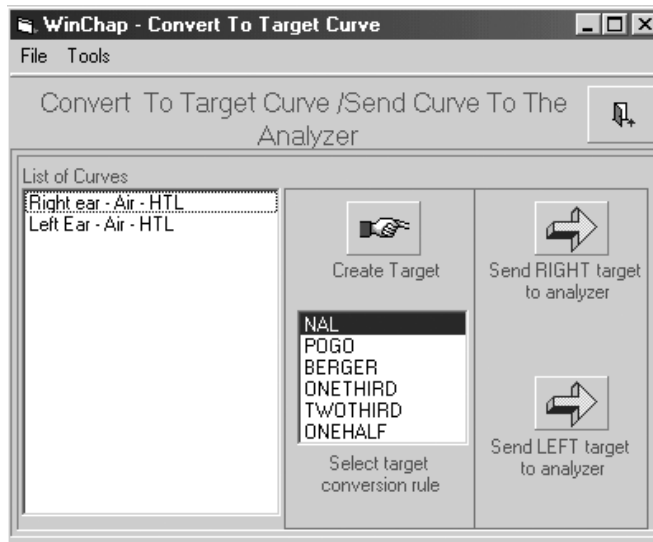


Figure 5.5.1—Creating a target

5.5.2 Sending an audiogram to the analyzer

If you are using the FONIX 7000 or FP35 analyzer, you can send the WinCHAP audiogram to your analyzer. To do this, right click on the audiogram you want to send in the Audiometric Curves window and select Send (curve name) to the analyzer. This will send the audiogram to the analyzer. You will have to push the suitable buttons on the analyzer to actually generate a target. See your analyzer's Operator's Manual for more details on generating a target.

This feature is not available on the 6500-CX or FP40 analyzers.

5.5.3 Starting a hearing aid test

If you have assigned hearing aids to your client (as described in Section 3.2.2.2 and Section 3.3.2.3), you can go directly to a hearing aid test window from the Client & Test Info window.

1. Click **Client & Test Info** in the left column of the window.
2. Look at the bottom half of the Client & Test Info window. You will see a list of hearing aids attached to the client.
3. Double-click on the hearing aid you would like to test. This will open the hearing aid test selection window.
4. Choose the test you would like to perform. The testing window will open.

The DSL/NAL-NL1 Module

The DSL/NAL-NL1 test window was designed to help fit non-linear hearing aids according to the DSL or NAL-NL1 fitting formulas. Both formulas are highly adaptable and have many different settings that will allow you to fine-tune your hearing aid fittings.

The University of Western Ontario developed the Desired Sensation Level (DSL) method of hearing aid fitting. The goal of the DSL method is to make amplified speech audible. The DSL method differs from many traditional methods; it uses an SPL-o-gram rather than insertion gain and, when necessary, incorporates 2-cc coupler measurements made in the sound chamber into the hearing aid fitting. DSL was originally designed to expedite fitting hearing aids for young children and to improve the accuracy of those fittings.

The NAL-NL1 fitting formula is the natural non-linear extension to the NAL-R linear formula that has been dominant in the hearing aid industry for many years. NAL-NL1 is based on insertion gain measurements, and it takes into account many factors including the number of channels of the hearing aid, whether the patient has a binaural or monaural fitting, and even what type of output limiting is present on the hearing aid.

To enter the DSL/NAL-NL1 test window:

1. Click **Test Menu** in the Main Menu.
2. Locate the client you want to test. See Section 4.1.3.
3. Select the client's name in the right column of the Test Menu. This will bring up the client test selection window.
4. Choose **DSL/NAL-NL1 Test**.

The DSL/NAL-NL1 test has four windows: The Audiometry window, DSL window, NAL-NL1 window, and the Info window. The Audiometry window is used to input audiometric information such as thresholds and upper limit values. You can also use it to perform RECD and REDD transforms or input existing data. The DSL and NAL-NL1 windows are used for taking real-ear and coupler measurements and compare them to the displayed targets. The Info window records the date the test is taken, the clinician performing the fitting, and the equipment used to take the measurements. The DSL 2-cc coupler derivations are also displayed in this window; they are generally used when ordering a hearing aid to match the patient's hearing loss.

6.1 General Information

General operations of the DSL/NAL-NL1 test such as opening existing tests, creating new tests, changing clients, printing results, and saving defaults are described in this section.

6.1.1 Opening an existing test

There are a couple of different ways to open an existing test. The easiest way is to open the test from the Test Menu:

1. Locate your patient in the Test Menu. See Section 4.1.3.
2. Click the PLUS (+) button next to the patient's name to display any existing tests that have been saved for that patient.
3. Find the DSL/NAL-NL1 test listing and double-click it. This will open the existing test.

If you have the DSL/NAL-NL1 test window open, and you would like to open another existing test for the same patient:

1. Click **Open** in the DSL/NAL-NL1 toolbar. Alternately, select **Open** in the **File** menu. This will open a listing of all saved DSL/NAL-NL1 tests for that client. See Figure 6.1.1.
2. Select the test you would like to open.
3. Click **Open** to open the test.

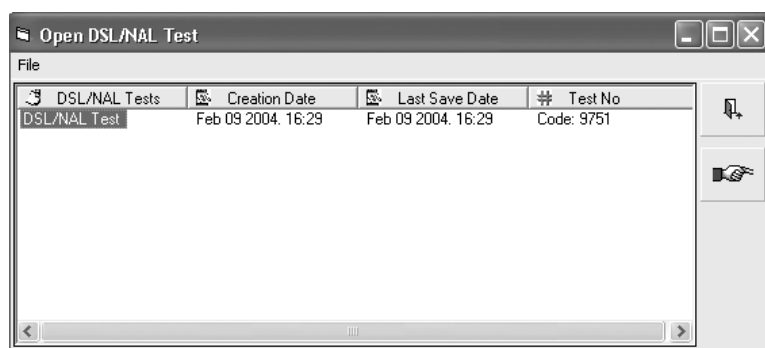


Figure 6.1.1—Open an existing DSL/NAL-NL1 test

6.1.2 Creating a new test

When you open the DSL/NAL-NL1 test by using the directions described in the introduction above, a new test is automatically started. If you would like to start a new test without closing the DSL/NAL-NL1 test, use the **New** button in the toolbar. Alternately, you can select **New** in the **File** menu, or just push the **F1** key.

When a new DSL/NAL-NL1 test is created, the threshold and upper limit values are copied to the new test, but the measurements are not copied. If you would like to create a new test without copying the audiometric values, select **New (Empty)** in the **File** menu.

6.1.3 Changing the client

If you want to change the client being tested without exiting from the DSL/NAL-NL1 test, use the **Search** button.

1. Click **Search** in the DSL/NAL-NL1 toolbar. A pair of binoculars represents this button. This will bring up a client search window. See Figure 6.1.3.
2. Enter the client's name (or other search criteria) into the provided boxes. As you enter the criteria, the search results will appear.
3. Select the client's listing and click **Open**.



Figure 6.1.3—Client Search window

6.1.4 Printing results

Use the **Print** button to print the DSL/NAL-NL1 test results.

1. Go to the window you would like the print (normally the DSL or NAL-NL1 windows).
2. Click **Print** in the DSL/NAL-NL1 toolbar. This button is represented as a picture of a printer. The **Print** window will open. See Figure 6.1.4.
3. Choose whether you want to print the graphical curves (**Print Test**) and/or numerical data (**Print numerical data**).
4. Click **Configure Header** if you want to change the header located at the top of the printout. Click **Back** to close the configure window.
5. Click **Print** to start printing.

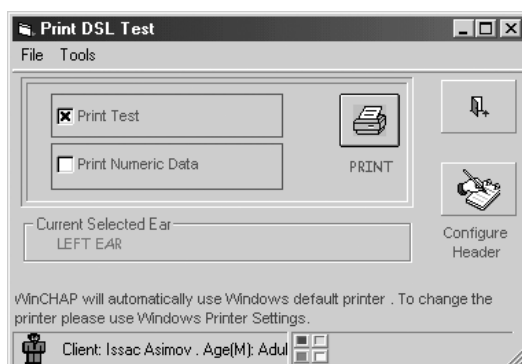


Figure 6.1.4—DSL/NAL-NL1 Print window

6.1.5 Deleting data

The **Delete** button, represented by a picture of a recycle bin in the DSL/NAL-NL1 toolbar, is used to delete the test data and audiometric curves. To use it, first enter the window containing the data you would like to delete.

- To delete the current selected curve, click the **Delete** icon represented by a picture of recycle bin.
- To delete all curves all curves in the window, click the arrow to the right of the **Delete** button to open the delete choices. Choose the option that will delete all curves in the window.
- To clear all curves from the current graph (without deleting them permanently), click the arrow to the right of the **Delete** button to open the delete choices. Choose **Clear current graph**.

6.1.6 Using the DSL/NAL-NL1 Settings window

Enter the DSL/NAL-NL1 Settings window by clicking the **Settings** button. See Figure 6.1.6. In this window, you can set many of the parameters used in the DSL and NAL-NL1 fitting formulas.

See Section 6.6 for a complete explanation of all available settings.

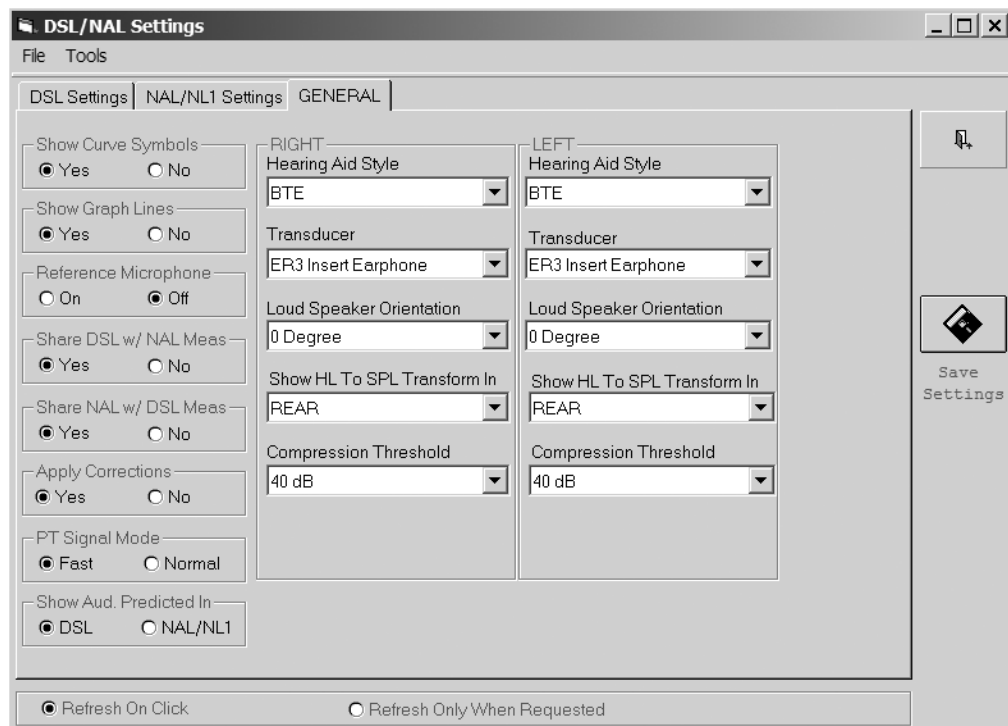


Figure 6.1.6: Settings window

6.1.7 Customizing Settings

The DSL and NAL-NL1 fitting protocols can be fairly complicated fitting processes with a variety of settings and variables that can affect the targets. For this reason, we make it possible to customize the settings for the particular client as well as save new default settings for the program as a whole.

1. Click **Settings** to open the Settings window. See Figure 6.1.6.
2. Configure your desired settings.
3. Click **Save** to save these settings as the client's customized settings.
4. Open the **Tools** menu and select **Save as Default Settings** to save these settings as the general default settings that are used for all clients. (Any client with custom settings will retain their custom settings.)

6.1.8 Changing the curve colors

You can change the curve colors in the Audiometry, DSL, and NAL windows.

To set the curve colors:

1. Open the **View** menu, point at **Color Palette**, and select **NAL**, **DSL**, or **Audiometry**.
2. Select the curve you want to change. This will open the Color window.
3. Select the color you want to use by either choosing from the preset basic colors, or by defining your own custom color by clicking on the color map to select the custom color and then clicking **Add to Custom Colors**.
4. Click **OK** to complete the selection and close the Colors window.
5. Click **Apply Changes** to apply the changes only to the current test. Click **Save Settings** to apply the changes as the new default colors.
6. Click **Back** to close the Curve Colors window.

To reset the colors to their factory default setting, open the Curve Colors window and click **Reset Colors**.

6.1.9 Other functions

- Use the **Check** button to check the connection between your computer and your FONIX analyzer and/or audiometer.
- Use the **Refresh** button to refresh the graphics on your window and update any changes you may have made.
- Use the **Copy Ear** button to copy audiometric data from the current ear to the other ear. Verification data will not be copied.

6.2 Audiometry

The first step in a hearing aid fitting is to obtain the patient's audiometric information. These can include hearing threshold levels (HTL), bone conduction values, uncomfortable levels (UCL), and audiometric transforms. All of these measurements can be stored in the Audiometry window. Some values, such as the UCL and transform values, can be predicted from the patients HTLs and age. See Figure 6.2.

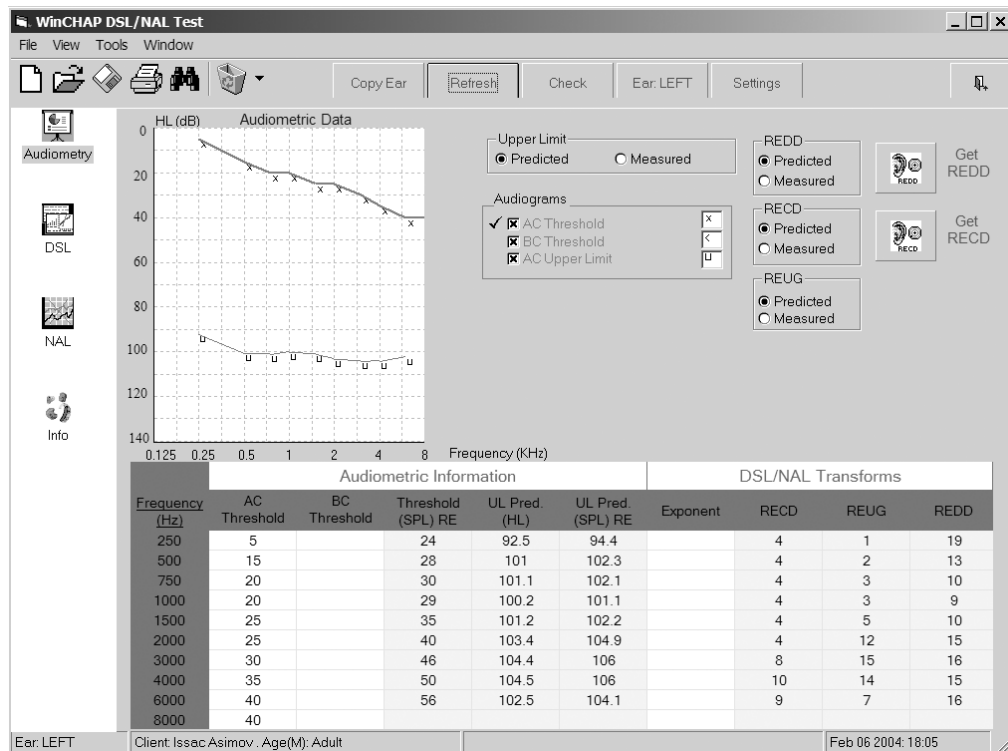


Figure 6.2—The Audiometry window

6.2.1 Entering threshold data

There are two ways to enter audiometric data: you can use the graph and your mouse to “click in” your values, or you can use the numerical tables at the bottom of the window and enter the values manually.

6.2.1.1 To use the assessment graph

1. Enter the Audiometry window by clicking the **Audiometry** icon in the left column of the DSL/NAL-NL1 test.
2. Click **Settings** and select the **General** tab.
3. Select the **Transducer** used to make the audiometric measurements. If a loud speaker was used, also select the **Loud Speaker Orientation**. This should also be the orientation that you use for any real-ear measurements.
4. Click **Back** to close the Settings window.
5. Make sure **AC Threshold** is selected in the legend to the right of the Assessment Data graph. It should have a small black check to the left of the listing.
6. Use your mouse to input the amplitude for each frequency on the graph.
7. Click **Save** in the toolbar to save the results.

6.2.1.2 To use the audiometry table

1. Follow steps 1-4 in the previous section.
2. Select the appropriate column in the Audiometric Information table in the lower half of the Audiometry window.
3. Enter the amplitude data in the boxes corresponding to the appropriate frequencies. Use your Enter key to move between fields.
4. Click **Save** in the toolbar to save the results.

6.2.2 Entering/Predicting Upper Limit values

The **AC Upper Limit** values are defined as the client's upper limits of comfort. You can choose to have WinCHAP predict these values, based upon the client's age and entered thresholds, or you can enter measured values. WinCHAP uses the DSL method to make these predictions.

Choose between **Predicted** or **Measured** in the **Upper Limit** box to the right of the Assessment Data graph. Measured upper limit values are entered in the same manner as threshold values. See Section 6.2.1.

6.2.3 Entering Bone Conduction values

Bone conduction values are entered in the same manner as threshold values. If entered, NAL-NL1 uses them in creating measurement targets. DSL does not use these values.

6.2.4 Performing or Predicting an RECD measurement

The real-ear to coupler difference (RECD) measurement finds the acoustical difference between a 2-cc coupler and your patient's ear. The DSL and NAL-NL1 formulas take these differences and create realistic coupler target curves. This is particularly useful when fitting babies and small children who don't allow you to take an actual real-ear measurement.

To predict the RECD based on the patient's age, selected **Predicted** in the **RECD** box in the Audiometry window. The predicted RECD (as well as the predicted REUR and REDD) values are displayed in column format on the bottom half of the window. DSL and NAL use different predictions for these transforms in their fitting formulas; the Settings window lets you set which prediction values are displayed.

To measure the RECD, select **Measured** in the RECD box and follow the instructions in the following sections.

6.2.4.1 To perform the coupler measurement

This section describes how to perform the coupler part of the RECD measurement. The procedure is different for the 6500-CX and FP40 than for the FP35 and 7000 analyzers.

The DSL and NAL methods for performing RECD measurements are slightly different. DSL recommends performing all RECD measurements using an HA-2 coupler, even when fitting a canal-type aid that would normally be tested with an HA-1 coupler; DSL automatically compensates for the acoustical difference between the couplers.

NAL recommends performing the RECD measurement using the coupler that will be later used for performing coupler measurements. That is, when fitting a BTE aid, use an HA-2 coupler for the RECD. When fitting a canal aid such as an ITE, ITC, or CIC, use an HA-1 coupler. Unlike DSL, NAL doesn't compensate for the difference between the HA-1 and HA-2 couplers.

FP40 and 6500-CX Analyzer

The coupler measurement part of the RECD is taken with a 50 Ohm insert earphone plugged into the external speaker jack of the FP40 or 6500 hearing aid analyzer. Once this measurement has been taken, it will automatically be used for all future RECD measurements, even those taken with different clients.

1. Connect the insert earphone to the appropriate coupler. There are several different possible methods. Use the method most appropriate for your fitting.
 - **BTE without custom mold available and ITE/Canal per DSL specs:** Connect the insert earphone directly to the ear level adapter on an HA-2 coupler.
 - **BTE with custom mold:** Connect the insert earphone to the patient's custom ear mold, and use putty to connect the ear mold to the HA-1 coupler.
 - **ITE/Canal per NAL specs:** Connect the insert earphone to an HA-1 coupler using a foam ear tip and Fun Tak.
2. Thread a probe tube through the probe calibration adapter. The tip of the probe tube should extend no more than three millimeters past the non-ridged end of the adapter. Fix the probe tube in place at its entry point, with a bit of Fun-Tak. See Figure 6.2.4.1A.
3. Push the probe calibration adapter into the coupler.
4. Plug the insert earphone into the external speaker jack on the back of the analyzer.
5. Click **Get RECD** in the Audiometry window. This will open the RECD measurement window. See Figure 6.2.4.1B.
6. Select **Coupler**.
7. Select the source level by using the arrow buttons located to the left of the **Coupler** button. The default level of 70 dB SPL is recommended.
8. Click **Start Test**. The coupler measurement will be performed.

FP40 users should note that the WinCHAP RECD procedure differs from the FP40's built-in RECD procedure.

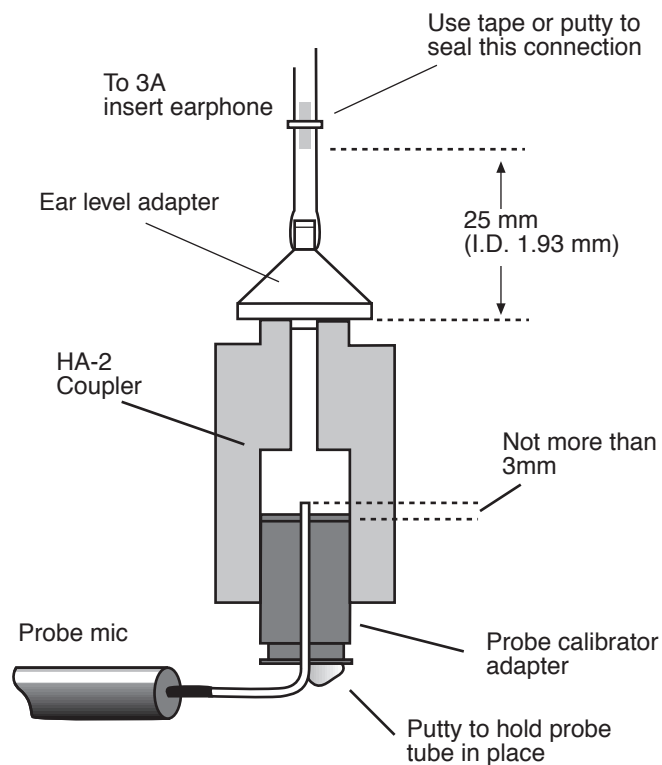


Figure 6.2.4.1A—Coupling of the probe microphone to the insert earphone using an HA-2 coupler.

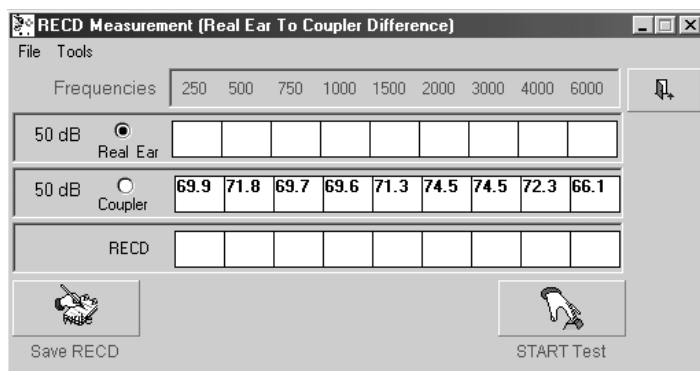


Figure 6.2.4.1B—RECD Measurement window

FP35 and 7000 Analyzers

The coupler measurement part of the RECD on the FP35 and 7000 analyzers is made according to the calibration procedure described in the Operator's Manual of the analyzer. WinCHAP merely gathers this data when the real-ear part of the RECD measurement is performed.

6.2.4.2 To perform the real-ear measurement (all analyzers)

1. Position the earhook on the client's ear. Attach the probe microphone to the earhook. The reference microphone is not used in this measurement.
2. Insert probe tube into client's ear.
3. Insert the client's custom earmold or a foam eartip into the client's ear. Attach the insert earphone. See Figure 6.2.4.2.
4. Open the RECD measurement window by clicking the **RECD** button in the Audiometry window.
5. Select **Real-Ear** in the RECD measurement window.
6. If you are using the 6500-CX or FP40, you can select the source level by using the arrow buttons located to the left of the **Real-Ear** button.. The default level of 70 dB SPL is recommended, but you should select the level that was used for the coupler measurement. You cannot change the source level used with the 7000 and FP35 analyzers; those analyzers will always use 70 dB SPL.
6. Click **Start Test**. This will start the pure-tone measurement sweep.
7. Click **Save Test** to store the test results.
8. Click **Back** to close the RECD window. If you performed the coupler measurement, you will be asked if you wish to save it for future use. If you click **Yes**, the measurement will be automatically appear the next time you perform an RECD, even with another patient.
9. Make sure **Measured** is selected next to the RECD button.
10. Click **Settings** to open the Settings window.
 - Under the **General** tab, the **Transducer** should be set to **Insert Earphone** or **Insert Custom Mold**, depending upon whether you used a custom mold.
 - Under the **NAL-NL1** tab, in the **Measured RECD** selection, choose **HA-1** if you used an HA-1 coupler without a custom ear mold, or choose **HA-2/own mold** if you used an HA-2 coupler or an HA-1 with a custom ear mold in the measurement.
11. Click **Back** to close the Settings window.

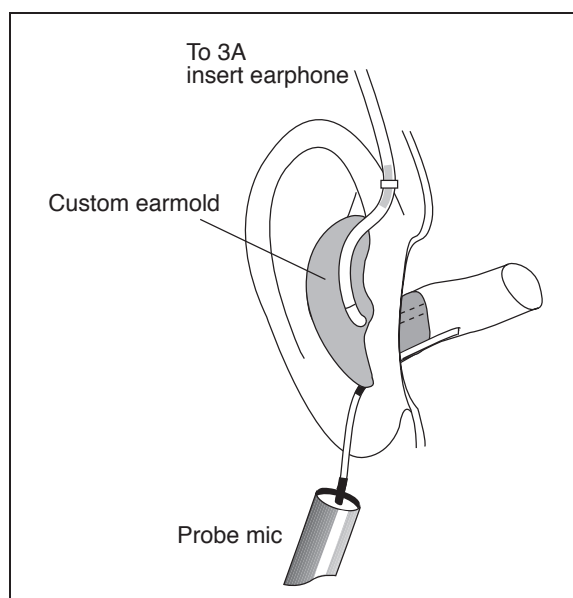


Figure 6.2.4.2—RECD real-ear measurement setup

6.2.5 Performing the REDD measurement

The REDD gives you a custom HL to SPL transform. You use your FONIX analyzer to measure the SPL output of the HL input of your FONIX audiometer. Take this measurement in the Audiometry window.

You must have both a FONIX hearing aid analyzer and a FONIX audiometer connected to your computer at the same time to perform this measurement automatically.

1. Put the earhook on the client's ear and attach the probe microphone.
2. Insert the probe tube into the client's ear.
3. Put the TDH earphones onto the client's head or insert the insert earphones. (Use the transducer you used to take the audiometric measurements.) See Figure 6.2.5A.
4. If you are using a 6500-CX, do the following. Otherwise, skip to step 5.
 - a. Enter Probe mode by pressing [PROBE] on the main module.
 - b. Press [START/STOP] to start the composite source.
 - c. Press [^] repeatedly until the source is completely turned off.
5. Select **Measured** in the **REDD** box in the Audiometry window.
6. Click **Get REDD** in the Audiometry window. This will open the REDD measurement window. See Figure 6.2.5B.
7. Click **Start Test** to start the pure-tone sweep measurement.

8. Click Save Test to store the test results.
9. Click Back to return to the Audiometry window.



Figure 6.2.5A— Setup for the REDD measurement. The TDH earphone is placed on top of the probe mic setup.

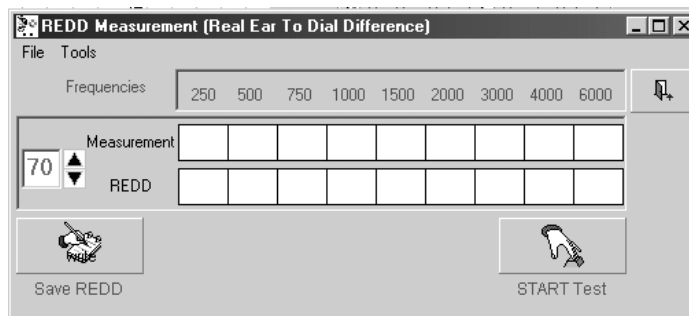


Figure 6.2.5B— The REDD measurement window – use old figure

6.3 DSL Verification

There are two ways to verify that the hearing aid meets the DSL prescription: through coupler measurements and through real-ear measurements. In the DSL window, you can view the coupler and real-ear targets in dB GAIN or dB SPL. When displaying in dB SPL, you can also view the patient's thresholds, upper limits, and the LTASS. Coupler and real-ear measurements can be performed and compared to the displayed targets. See Figure 6.3.

Many of the steps to set up WinCHAP for a DSL verification measurement are the same for both coupler and real-ear measurements. These steps are described in Section 6.3.1. The actual measurement process is described in Section 6.3.2.

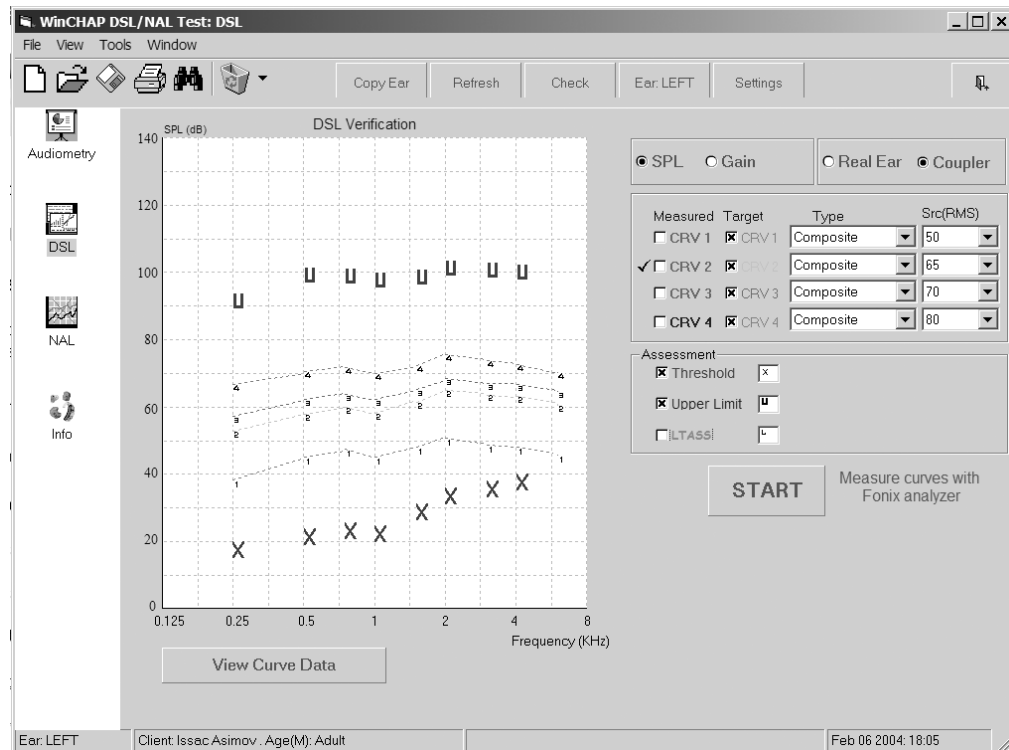


Figure 6.3—DSL Measurement window

6.3.1 Setting up

1. Click **Settings** and choose the **General** tab.
2. Select the **Hearing Aid Style**, **Transducer**, **Loud Speaker Orientation**, and **Compression Threshold**.
3. Choose the **DSL Settings** tab.
4. Select the appropriate **Circuit Type**. Choose between **Linear**, **WDRC Fixed**, and **WDRC Variable**.
5. Select the desired **HL to SPL Transform**. This affects how the threshold values are converted into SPL.
6. Select whether you want to use a **Measured** or **Average RE to 2cc Transform** in creating the coupler targets. If you choose **Measured**, you will have to perform the RECD measurement in the Audiometry window. See Section 6.2.4.
7. Select whether to use a **Predicted** or **Measured Maximum Output**. In gen-

eral, if you entered measured upper limit values, select **Measured** here. Otherwise, select **Predicted**.

8. Click **Back** to close the Settings window. If you haven't already, click **DSL** in the left column of the window to enter the DSL Verification window. See Figure 6.3.
9. Set up the analyzer for a real-ear or a coupler measurement. Make sure that the sound chamber or the sound field speaker is leveled.

6.3.2 Performing the measurements

1. Select whether you are performing **Coupler** measurement or a **Real-ear** measurement.
2. Select whether you want to display measurement results and targets in dB **Gain** or dB **SPL** by filling in the appropriate radio button.
3. Display the target to which you are measuring by selecting it in the target column. If the display is set to **SPL**, you can also display **Thresholds**, **Upper Limits**, and the **LTASS**.
4. Select the curve you are going to measure. A checkmark is displayed next to the current selected measurement curve.
5. Select the Source **Type** for the curve. Choose between **Pure-tone**, **Composite**, **DS ANSI** (Digital Speech ANSI), and **DS ICRA** (Digital Speech ICRA). The target will automatically adjust to fit the selected source type.
6. Select the **SRC** (source) of the curve. Choose between 40 and 100 in 5 dB increments. (95-100 dB SPL is only available for coupler pure-tone measurements.)
7. Click **Start** to start the measurement. If performing a real-time measurement, click **Stop** to stop the measurement after it has stabilized.
8. Repeat steps 3-7 to take any other desired measurements. WDRC aids are usually measured at 50, 65, 80, and 90 dB SPL. Linear aids are generally only measured at 65 and 90 dB SPL. See Figure 6.3.2.
9. Click **Save** in the toolbar to save the measurement.
10. Click **View Curve Data** underneath the measurement graph to display the numerical results.

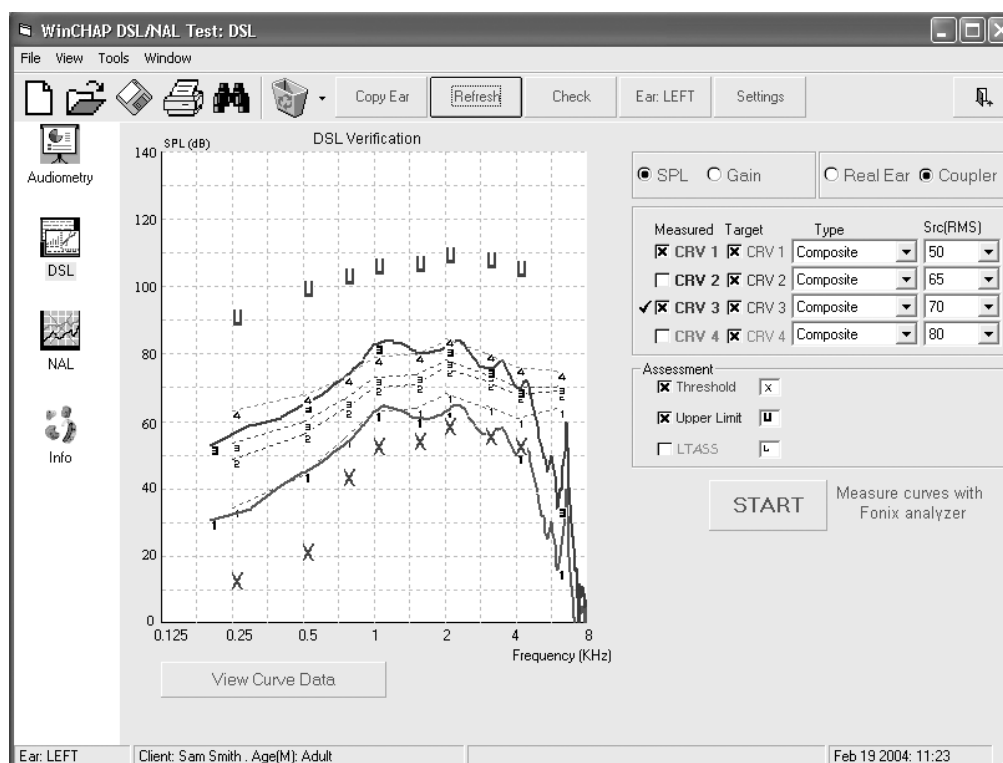


Figure 6.3.2—DSL window including measured curves

When using WinCHAP to do a research project, it is often useful to be able to cut and paste the measurement data into a spreadsheet such as Excel. This can be done in WinCHAP by right clicking on the measurement data. Choose **Copy All** to copy all the displayed measurement data to your computer's clipboard. You can then go to your spreadsheet project and use CTRL+V to paste the data there.

If desired, you can also copy a limited amount of data. Click and hold down the left button of your mouse and use it to select the data you want to copy. Unfortunately this data is not visibly highlighted. Then use your right mouse button and select **Copy Selection**. This will copy only the selected data to the clipboard.

6.3.3 Testing with Live Speech

The Spectrum Analysis mode, available when your analyzer has the Composite signal, lets you use the external signal of your choice with your real-ear measurements. You can use sounds from a CD player, the patient's own voice, or the voice of a spouse or family member. Using the SPL display in the DSL window, you can display the response to the live speech signal and compare it to the patient's threshold values, uncomfortable levels, and the LTASS speech banana.

To do this, just follow the instructions for testing as described in Section 6.3.2. In step 5, select the Source **Type** to **Composite**. In step 6, set the **Src.** amplitude to **0 (Spectrum Mode)**. Press Start to start the measurement. Now use the live speech signal as the input source and see how the aid responds to it. Use the noise reduction setting on the analyzer to control how much long-term averaging the analyzer uses when displaying the measurements. When noise reduction is set to OFF on the analyzer, the display will update very quickly in response to all the changes in speech. When the noise reduction is set to 16X, the response curve will update very gradually, showing the aid's long-term response to the speech signal. See your analyzer's Operator's Manual for details on setting the noise reduction setting.

6.3.4 Adding the LTASS

The LTASS is a set of three curves based on the long-term, average speech spectrum. The middle curve is the average, the upper curve is the average plus 12 dB and the lower is the average minus 18 dB. The LTASS curves show the boundaries of average speech, and can be used as a counseling tool to show a client how their hearing range relates to average speech sounds. It can be displayed in the DSL window in an SPL display.

6.3.5 Matching measurements with targets

DSL targets are dependent upon signal type and signal level. When adjustments are made to the signal, the DSL target makes corresponding adjustments.

Each measurement is tied to a particular target; it is important to compare appropriate targets to each measurement. Only measurements tied to the selected targets will be displayed. That is, if you have taken a measurement at 65 dB SPL, and then you change the target to 70 dB SPL, the 65 dB measurement will be removed from the window but not deleted. You can redisplay the 65 dB measurement by changing the target back to 65 dB.

6.3.6 Understanding Speech Weighting

The DSL method was designed around the LTASS speech weighting. However, FONIX equipment normally uses the ANSI speech weighting, which rolls off the high frequencies more gradually. When working in dB Gain, the speech weighting differences have little effect because the speech-weighted input signal is subtracted out to arrive at the gain values. However, when viewing targets and measurements in dB SPL, the speech weighting is not subtracted out and has a large impact on the displayed target.

In order for the FONIX measurements to be directly compared to the DSL targets, WinCHAP has altered the DSL targets to incorporate the FONIX speech weighting. If you would like to view the targets in their non-altered state, change the Signal Filter selection in the Settings window under the DSL tab. You will not be able to take a measurement when this speech weighting is selected.

6.3.7 Measuring with Pure-tones

The FONIX FP35, 7000, and FP40 analyzers are equipped with several different types of pure-tone measurements. The “Normal” pure-tone sweep performs a standard sweep once and automatically stops. The “Fast” sweep measures 16 different frequencies repeatedly until the user stops the test. The “Short” sweep measures 10 different frequencies once and automatically stops.

WinCHAP automatically specifies the Short signal when performing real-ear measurements at 90 dB SPL. This means that only one quick sweep will be run before the test automatically terminates.

You can choose whether you want to use a Normal or a Fast sweep when performing pure-tone measurements below 90 dB SPL by changing the **PT Signal Mode** in the Settings window.

Notes:

- The 6500-CX does not have the Fast or Short selections available. Real-ear pure-tone measurements are performed using only frequencies specified by NAL and DSL. Coupler measurements are performed with a Normal pure-tone sweep.
- The FP40 is not very responsive to computer commands during a Fast sweep when the reference microphone is on. During those conditions, WinCHAP will only perform only one sweep before terminating the test.

6.4 NAL-NL1 Verification

The NAL-NL1 window is used to fit a hearing aid to the NAL-NL1 fitting formula. You can choose to perform the fitting with insertion gain or gain targets; any measurement taken in one scaling is automatically converted for use with the other scaling. The SSPL90 selection is used for testing output at loud levels. See Figure 6.4.

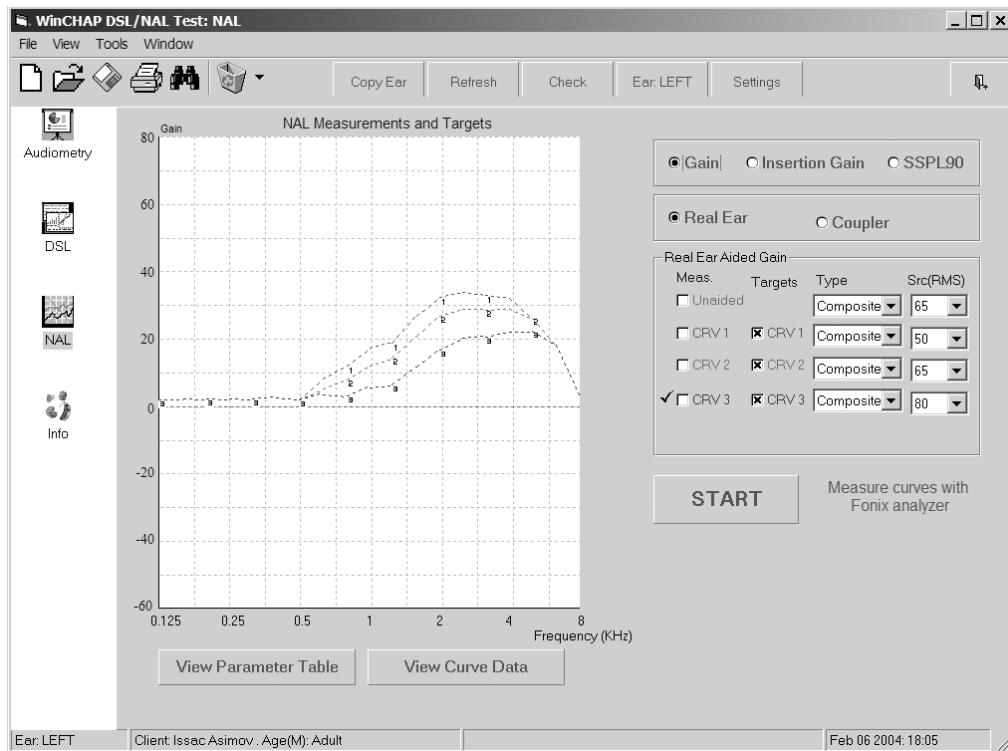


Figure 6.4: NAL-NL1 measurement window

6.4.1 Setting up

The procedure for setting up for an NAL-NL1 fitting is very similar to that for a DSL fitting.

1. Click **Settings** and choose the **General** tab.
2. Select the desired **HA type**: BTE, ITE, CIC, or ITC.
3. Set the **Transducer** and **Loud Speaker Orientation** if you haven't already done so.
4. Select the **Compression Threshold** level of the hearing aid if you are fitting a WDRC aid.
5. Choose the **NAL-NL1 Settings** tab.
6. Select the appropriate **Reference Position**. If you use the recommended leveling procedure performed with the patient in the sound field, this should be set to **Head Surface**. If you level with the patient outside of the sound field (not recommended), set this to **Undisturbed Field**.
7. Select aid's **Output Limiting**. Choose between **Multi-Channel**, **Wideband**, or **Off**. (The **Off** selection will not give you an SSPL target.)

8. Select the **Fitting Type**. If **Bilateral** is selected, make sure that the audiometric data for both ears is entered in the Audiometry window.
9. Set the **Channels**, **Measured RECD** coupler, **Tubing**, and **Venting** selections.
10. Click **Back** to close the Settings window. If you haven't already, click **NAL** in the left column of the window to enter the NAL-NL1 window. See Figure 6.4.
13. Set up the analyzer for a real-ear or a coupler measurement. Make sure that the sound chamber or the sound field speaker is leveled.

6.4.2 Performing the measurements

1. Select whether you are performing a **Coupler** measurement or a **Real-ear** measurement.
2. Select whether you want to display measurement results and targets in dB **Gain** or dB **Insertion Gain**. The **SSPL** selection is used for measuring the saturation response of the aid.
3. Display the target to which you are measuring by selecting it in the target column.
4. Select the curve you are going to measure. A checkmark indicates the current selected curve.
5. Select the Source **Type** for the curve. Choose between **Pure-tone**, **Composite**, **DS ANSI** (Digital Speech ANSI), and **DS ICRA** (Digital Speech ICRA). The target will automatically adjust to fit the selected source type. See Section 6.3.7 for details on pure-tone measurements.
6. Select the amplitude **SRC** (source) of the curve. Choose between 40 and 100 in 5 dB increments. (95-100 dB SPL is only available for coupler pure-tone measurements.)
7. Click **Start** to start the measurement. If using a real-time signal, wait for the measurement to stabilize and click **Stop** to stop it.
8. Repeat steps 3-7 to take any other desired measurements. WDRC aids are usually measured at 50, 65, 80, and 90 dB SPL. Linear aids are generally only measured at 65 and 90 dB SPL. See Figure 6.4.2.
9. Click **Save** in the toolbar to save the measurement.
10. Click **View Curve Data** underneath the measurement graph to display the numerical results.

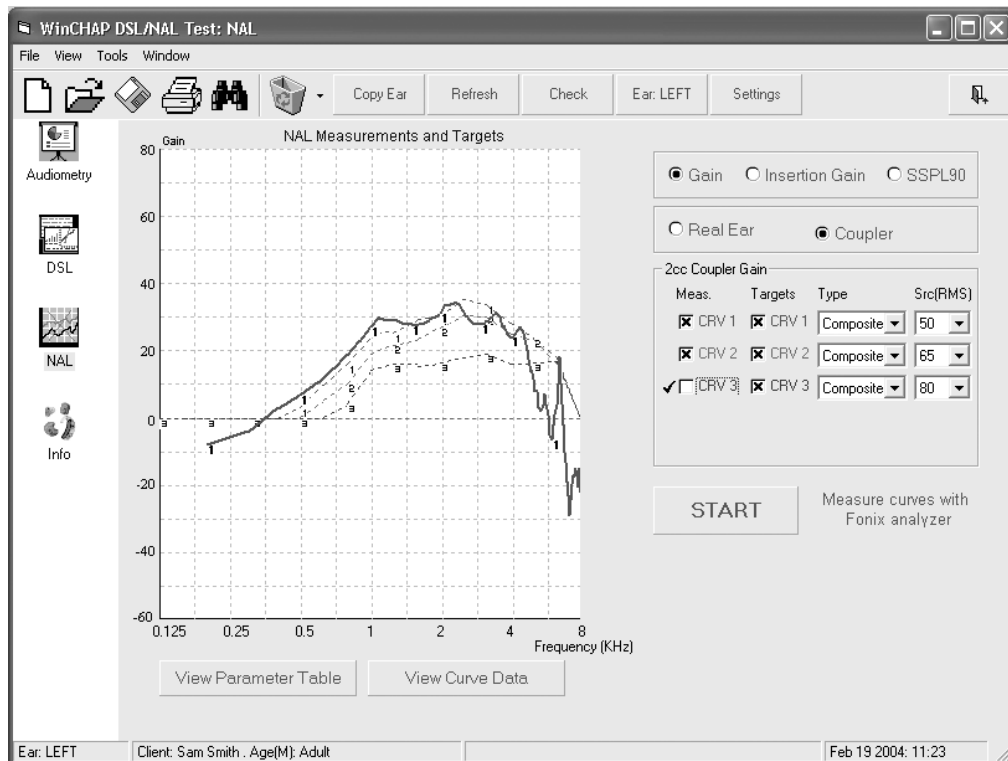


Figure 6.4.2—NAL window with measurements

When using WinCHAP to do a research project, it is often useful to be able to cut and paste the measurement data into a spreadsheet such as Excel. This can be done in WinCHAP by right clicking on the measurement data. Choose **Copy All** to copy all the displayed measurement data to your computer's clipboard. You can then go to your spreadsheet project and use CTRL+V to paste the data there.

If desired, you can also copy a limited amount of data. Click and hold down the left button of your mouse and use it to select the data you want to copy. Unfortunately this data is not visibly highlighted. Then use your right mouse button and select **Copy Selection**. This will copy only the selected data to the clipboard.

6.4.3 Checking Curve Parameters

The NAL-NL1 Parameter window is displayed by clicking **View Parameter Table**. See Figure 6.4.3. The Parameter window displays the compression ratio, crossover frequency, and the recommended gain values for the displayed parameters. Instead of showing an entire gain curve, the Parameters window just shows the targets for the selected frequencies. The number of target values displayed matches the number of channels selected in the Settings menu.

You can change:

- **Output Conditions:** Speech levels are used when testing with a broadband signal such as Composite or Digital Speech. Pure tone should be selected when measuring with a flat weighted pure-tone signal.
- **Scaling:** Select the type of target value you want to display. **REIG** shows real-ear insertion gain target values, **REAG** displays real-ear aided gain, **2-cc coupler** shows coupler target values, and **Ear Simulator** displays simulated real-ear target values.
- **Test Frequency:** Choose the frequency for which the target is displayed.
- **Amplitude:** Select the input amplitude for the displayed target.

Click **Back to NAL Curves** to return to the NAL graphical display.

WinCHAP DSL/NAL Test: NAL

File View Tools Window

Copy Ear Refresh Check Ear: LEFT Settings

Audiometry

DSL

NAL

Info

Output Conditions

☒ Speech Levels ☐ Pure Tone Levels

☐ REIG ☐ 2 cc Coupler

☒ REAG ☐ Ear Simulator

NAL/NL1 Outputs

Cross Over Freq. 500 1000 2690

	Channel 1	Channel 2	Channel 3	Channel 4
Test Frequency	315	630	1600	4000
Comp. Threshold	40	40	40	40
Comp. Ratio	1	1.26	1.74	1.59
Gain At (dB) 50	2	10	26	31
Gain At (dB) 80	2	4	12	18
Gain At (dB) 65	2	7	20	26

Back To NAL Curves

Ear: LEFT Client: ssac Asimov, Age(M): Adult Feb 06 2004: 17:50

Figure 6.4.3—Curve parameters window display

6.5 Info

The Info window (Figure 6.5) is used to identify the **Operator**, **Analyzer**, and **Audiometer** used to perform the hearing aid fitting. It also contains the DSL prescriptions for the amplification that a hearing aid should produce in order to be a good fit for your client. These values can be compared to the hearing aid's published manufacturer specifications.

The coupler values displayed in this window are:

- **SSPL:** Target maximum output SPL.
- **Full-on Gain:** A reserve gain ranging from 1 dB to 20 dB (in 1 dB steps) is used to calculate this target value.
- **User Gain:** For linear aids, the user gain is tied to the speech spectrum selected in the **DSL** tab of the Settings window. It is the output of that speech spectrum minus its input. For WDRC aids, the user gain is tied to the input level selected on the Info window. It is the coupler target output at that level minus its input.

WinCHAP DSL/NAL Test: Info

File View Tools Window

Copy Ear Refresh Check Ear: LEFT Settings

Audiometry

Operator: George Washington Comment

Audiometer

Analyzer

Test Creation Date: Feb 06, 2004

Last Save Date: Feb 06, 2004

DSL 2cc Coupler Derivations

Reserve Gain (dB): 10 Input (dB): 65

Frequency (Hz)	SSPL	Full-On-Gain	User Gain	Compression Ratio
250	86.5	8.1	-1.9	1.1
500	88.9	13.1	3.1	1.2
750	90.1	15.6	5.6	1.3
1000	89.6	15	5	1.3
1500	92	18.7	8.7	1.4
2000	96.4	23.4	13.4	1.4
3000	95	23.3	13.3	1.5
4000	93.8	23.4	13.4	1.6
6000	90.7	22.1	12.1	1.8

Audiometer: Analyzer:

Ear: LEFT Client: Issac Asimov, Age(M): Adult Feb 06 2004: 18:05

Figure 6.5—The Info window

6.6 Reference

This section describes all of the different settings available in the Settings window.

6.6.1 Understanding General Settings

- **Hearing Aid Style:** Select the hearing aid style affects the natural resonance of the ear, and so compensations are made for style when calculating the coupler prescription curves. Choose from BTE, CIC, ITC, ITE, and Body.
- **Transducer:** This selection specifies the transducer used in making the audiometric measurements. It affects the HL to SPL transform, the targets, and some of the other settings. See Table 6.6.1 for a listing of allowed setting combinations. The RECD and HL to SPL settings referred to by the table are located in the DSL settings tab. A selection of “Insert Custom Mold” will require a measured RECD in order to generate coupler targets in the DSL window.
- **Loud Speaker Orientation:** This selection specifies the position of the loud speaker used to obtain audiometric and real-ear sound field measurements. We recommend using a 45 degree angle for most repeatable results.
- **Show HL to SPL Transform in:** This selection chooses whether to display the SPL values in the tables of the Audiometry window as coupler SPL or real-ear SPL.
- **Compression Threshold:** Choose from 40 dB to 65 dB. Your choice should match the compression threshold of the hearing aid.
- **Show Curve Symbols:** Turn on or off the display of the numbers and symbols identifying the displayed curves.
- **Show Graph Lines:** Turn on and off the display of the graph lines in the various windows.
- **Share DSL w/NAL Meas:** Choose whether or not to make tests taken in the DSL window be available in the NAL window.
- **Share NAL w/DSL Meas:** Choose whether or not to make tests taken in the NAL window be available in the DSL window.
- **Apply Corrections:** Choose whether or not to correct the NAL and DSL dB SPL targets to take into consideration the FONIX speech weighting. It is recommended to select Yes.
- **PT Signal Mode:** Select the type of signal used with pure-tone measurements. The Fast selection does a quick, repeating pure-tone sweep that doesn't stop until you tell it to stop. The Normal selection does one full pure-tone sweep.

- **Show Aud. Predicted In** DSL or NAL-NL1: This selection specifies which type of predicted transform is displayed in the tables of the Audiometry window. This will have no affect on any actual measurements or target values in the measurement windows.
- **Audiometric Symbols:** Type of audiometric symbol displayed on the graphs. Choose between USA and UK.
- **Refresh on click/Refresh only when requested:** This will select whether the DSL window is refreshed every time you click your mouse and make a selection, or whether it will be refreshed only when you click the **Refresh** button. For better speed performance, choose **Refresh only when requested**. For more window updates, choose **Refresh on click**.

TABLE 6.6.1 List of allowable setting combinations			
Transducer	HL to SPL	RECD	Aid Style
ER3 Insert Earphone	Predicted RECD REDD	Predicted Measured	Any
TDH headphones	Predicted REDD	Predicted Measured	Any
Loudspeaker 0, 45, 90	Predicted REUR	Predicted Measured	Any
Insert Custom Mold	RECD	Measured	BTE
SPL Transform	Predicted	Measured	Any

6.6.2 Understanding NAL-NL1 Settings

- **Reference Position:** Select **Head Surface** when sound field leveling is performed with the reference microphone placed on an earhook on the patient's ear. Select **Undisturbed Field** when leveling is performed without the patient in the sound field. Head Surface leveling is preferred for all FONIX real-ear measurements.
- **Limiting:** Select the aid's type of output limiting. Choose between **Wideband** and **Multi Channel**. No SSPL90 targets will be created when this selection is set to Off.
- **Fitting Type:** Select between **Unilateral** and **Bilateral**. If **Bilateral** is selected, make sure to input audiometric data from the left and the right ear. This will affect the measurement targets.

- **Apply HL Corrections:** Choose whether to apply NAL age-correcting HL values. It is recommended to select **Yes** for this setting.
- **Channels:** Select the number of channels that the aid has.
- **Measured RECD:** Select whether the RECD measurement was made with an HA-1 coupler or with an HA-2 coupler. This is only used when an RECD is measured.
- **Tubing:** Select the tubing used in a BTE fitting. This is used when creating coupler targets.
- **Venting:** Select the venting used in the earmold or the body of the aid. This is used when creating coupler targets.

6.6.3 Understanding DSL Settings

- **Circuit Type:** Select whether the aid is **linear**, **WDRC-fixed**, or **WDRC-variable**.
- **HL to SPL Transform:** Select the transform to use when converting data from dB HL to dB SPL. This affects the targets and the display of the audiometric data in the SPL displays.
 - **Predicted:** Uses the client age and selected transducer to predict the HL to SPL transform. Note: there are no age correction factors for the TDH headphones transducer type.
 - **RECD:** Only available when a **Transducer Type** of **ER3 Insert Earphone** or **Insert Custom Mold** is used.
 - **REUR:** Only available when the **Loudspeaker Transducer Type** is selected. It is assumed that the loudspeaker azimuth used for measurement of the REUR is the same as the azimuth used for audiometric testing. You must enter REUR values manually.
 - **REDD:** When taking this measurement, use the transducer used for measuring the audiometric values.
- **RE to 2cc Transform:** Choose whether to use an **Average** or **Measured** RECD when creating coupler targets.
- **Maximum Output:** Choose whether the maximum output value uses the **Measured** or **Predicted** upper limit values. The maximum output is not displayed, but it is used in the calculation of some values.
- **Loudness Function:** Factors the exponent values into compression targets. DSL defines the exponent values as the “ratio of a normal hearing loudness exponent to the hearing-impaired individual’s loudness exponent.” Only available with WDRC-Variable circuit type. It is recommended to have a selection of **Predicted** for this field.

- **Signal Filter:** Select the speech weighting used to create the targets. A selection of FONIX is necessary for making measurements. The DSL selection uses UWO Child for children and Cox & Moore for adults. DSL and FLAT are intended for informational purposes only; you can't use them to make measurements with FONIX analyzers.

Hearing Aid Measurements

7.1 Introduction

WinCHAP can gather data from nearly all of the tests available on the FONIX FP40, 6500-CX, 7000, and FP35 hearing aid analyzers.

The following tests and test sequences are available:

- Response curves & Real Ear
- ANSI S3.22-1987
- ANSI S3.42-1992
- ANSI S3.22-1996
- ANSI S3.22-2003
- IEC
- JIS
- Coupler Directional

Most hearing aid analyzers are not equipped to run all of these measurement curves; we included all of them to make WinCHAP more universally friendly. You will, however, only be able to run those automated test sequences supported by your analyzer. If you try to run an automated test sequence that your analyzer doesn't support, WinCHAP will give you an error message.

In the ANSI S3.22 test screens, the user can adjust most test settings. That is, you can set the aid type, turn on and off the battery and telecoil tests, and adjust other settings such as the three frequency average. The JIS, ANSI S3.42, IEC, JIS, Response Curves, and Real-ear test screens do not have this functionality. The main use of these test screens in WinCHAP is to collect measurement data that has already been performed, although you can also start measurements using the current settings on the analyzer.

For the purposes of this manual, the hearing aid tests supported by WinCHAP have been grouped into four different categories: individual curve tests (Response Curves and Real-ear), ANSI S3.22 tests, (ANSI 87, ANSI 96, ANSI 03), other automated test sequences (IEC, ANSI 92, JIS), and Coupler Directional.

7.2 General Test Information

Every test window in WinCHAP share some similarities and common interfaces. The functions listed in this section apply to all measurement windows. For more information on the Response Curves window, see Section 7.3. For more information the Real-Ear window, see Section 7.4. For more information on the

ANSI S3.22 test sequences, see Section 7.5. For more information on any of the other automated test sequence windows (IEC, JIS, ANSI 92) see Section 7.6. For more information on the Cuupler Directional test for the FONIX 8000 Hearing Aid Test System, see Section 7.7.

Each test window has the following features:

- You can check the connection of your analyzer.
- The main window of the display contains graphical representations of the test results.
- There is a button or tab containing the numerical data of the test results.
- All of the test parameters in either a button, tab, or on the test screen itself.
- There are basic analyzer controls that can be performed remotely from within WinCHAP.

7.2.1 Creating & Opening Tests

All hearing aid tests are attached to a particular hearing aid. These are the steps you must take to save a hearing aid test in WinCHAP:

1. Create the hearing aid record in the Office Manager or in the Quick Entry Hearing Aid window. See Sections 3.2.2.1, 3.3.2.1, and 3.3.2.2.
2. Open the hearing aid record in the Test Menu. See Section 4.1.3.
3. Create a new hearing aid test and choose the type of test you would like to take. See Section 4.2.2.
4. Get the test from the analyzer. See Section 7.3 for information on using the Response Curves window, Section 7.4 for information on using the Real-Ear window, and Section 7.5 for information on using the automated test sequence windows such as ANSI 87, ANSI 96, and IEC.
5. Save the test by clicking **Save** in the toolbar of the measurement window.
6. Close the window by clicking **Back**.
7. The new test will be listed under the hearing aid in the Test Menu. You can open it again by double-clicking it.

7.2.2 Checking the analyzer's connection

Before you can get any measurement curves from your FONIX analyzer, your computer must be connected to your hearing aid analyzer. See Section 1.3 and Section 2.2.2 for instructions on setting up the connection.

Use the Check button in the toolbar of the measurement window to check your analyzer's connection. If you are unable to establish a connection, try clicking the Check button again, making sure the analyzer is powered up and that the connections between the analyzer and the computer are solid. You can also check your COM port configuration.

To change the COM port used for the analyzer connection:

1. Open the **Tools** menu from the test window and select **FONIX Communication Setup**. This will open the Communications Setup window.
2. Select the COM port used by your FONIX analyzer in the appropriate drop-down list.
3. Click the **Check Analyzer** button to verify your connection.
4. Click **Save Settings**.
5. Click **Back** to close the Communications Setup window.

7.2.3 Viewing the graph

Each WinCHAP test window contains a graphical display of the test results. See Figure 7.2.3 for an example of the Response Curve window.

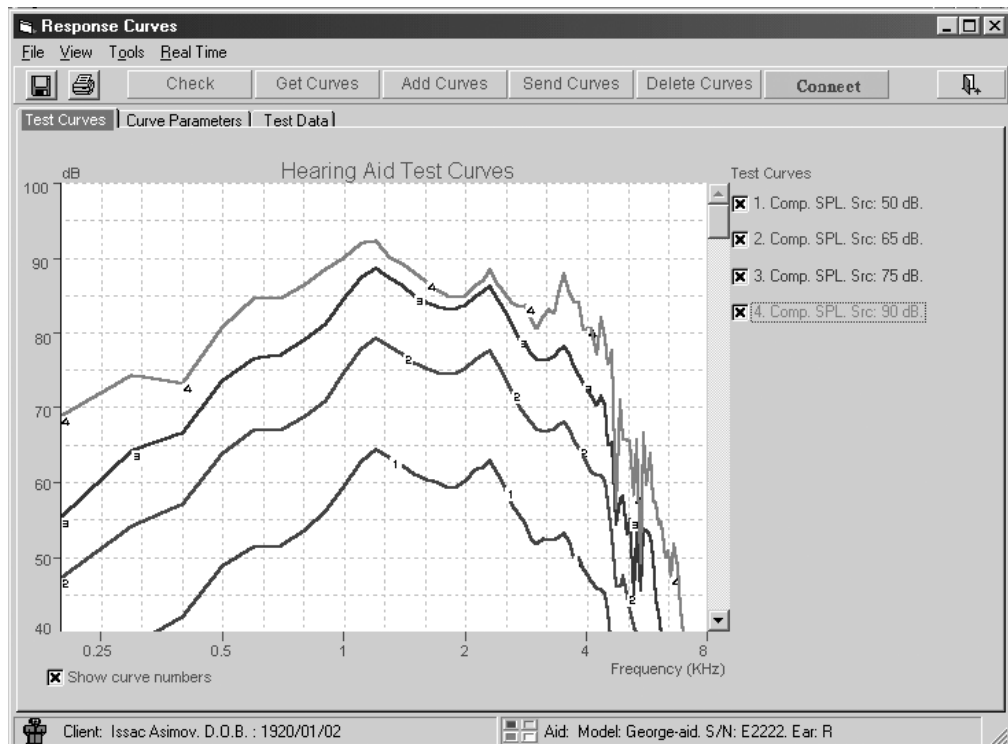


Figure 7.2.3—The graphical display of the Response Curves window

Each curve on each graph is labeled with a number. A legend to the right of the graph identifies the curves. By default, this legend includes the source type and level used when taking the measurements, but, in the Response Curves and Real Ear tests, this label can be changed to whatever the user wants it to be.

There are several things you can do to alter the graphical display:

- To turn off the display of a particular curve, click the box next to its listing in the graph legend, and remove its “x.” This will temporarily clear the curve from the graph. To redisplay the graph, just select it again.
- To center the graph on a particular curve, right click on the curve's listing in the graph legend.
- To remove the identifying numbers from the curves on the graph, click the box labeled “Show curve numbers” in the lower left corner of the window, and deselect it.
- To change the curve colors, open the **View** menu and select **Color Palette**. This will open a window that will let you change the color of each curve.

7.2.4 Viewing numerical data

Each graph has corresponding numerical data. In the Response Curves and Real-Ear window, you get to this window by clicking the **Test Curves** tab. In an automated test sequence window, you get to this data by clicking the **Data** button or tab.

A listing containing the amplitude and frequency of each graph (the x and y values) is displayed in the data window. See Figure 7.2.4 for an example of the data display in the Response Curve window.

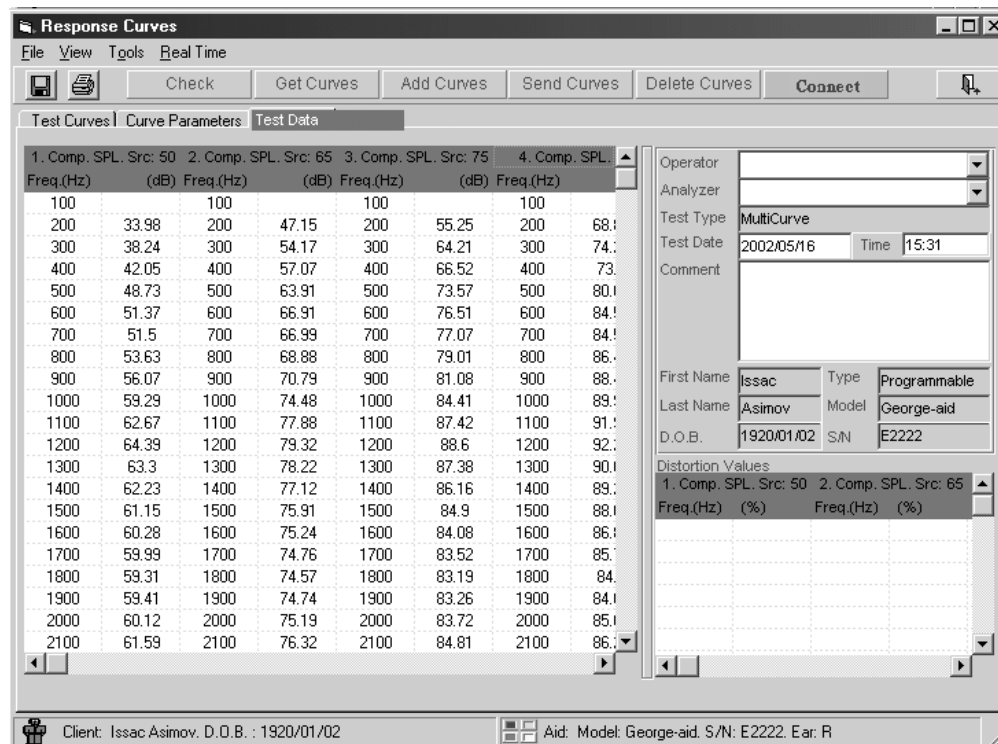


Figure 7.2.4—Data display in the Response Curves window

When using WinCHAP to do a research project, it is often useful to be able to cut and paste the measurement data into a spreadsheet such as Excel. This can be done in WinCHAP by right clicking on the measurement data. Choose **Copy All** to copy all the displayed measurement data to your computer's clipboard. You can then go to your spreadsheet project and use CTRL+V to paste the data there.

If desired, you can also copy a limited amount of data. Click and hold down the left button of your mouse and use it to select the data you want to copy. Unfortunately, this data is not visibly highlighted, but it is invisibly selected (we will add the highlighting in a future software revision of WinCHAP). Then use your right mouse button and select **Copy Selection**. This will copy only the selected data to the clipboard.

The Response Curves and Real-Ear windows also display a second data listing containing any harmonic distortion measurements taken when measuring the curves. The automated test sequence windows may also contain data from input/output measurements.

7.2.5 Understanding the curve parameters

Every graphical test display has a corresponding window showing the parameters used when taking each response curve measurement. In an automated test sequence, you get to this display by clicking the **Data** button and choosing the **Curve Parameters** tab. In the Response Curves and Real-Ear windows, you get to this display by choosing the **Curve Parameters** tab in the main window. See Figure 7.2.5 for the curve parameters display of the Response Curves window.

There are 22 curve parameters. Here is a short explanation of each parameter:

- Crv. Signal Type—The type of signal used to perform the test (for example, composite)
- Distortion Status—Notes the type of distortion measured (for example, total harmonic distortion)
- Insitu Correction—Notes whether or not an insitu correction has been used.
- Reference Mic—Records whether the reference mic is on or off.
- Smoothing—Notes whether or not smoothing was used.
- Environment—The place the test took place (for example, sound chamber).
- Applied Filtering—Notes the use of filtering in the measurement.
- Leveling Status—Records the degree of leveling achieved for the test.
- Curve Values—The type of values used (for example, gain or SPL).
- OES Correction—Notes whether or not an MZ coupler and corrections were used.

- Ear Used—Records the ear tested.
- Crv. Modification—Notes whether or not the curve has been modified.
- Data Points—The number of data points measured for the curve.
- Correction—Notes whether or not a CIC coupler and corrections were used.
- Curve Type—Records the type of measurement made (for example, REUR).
- Curve Subtype—Further categorizes the curve.
- Source Amp.—Notes the level of the input used to make the measurement.
- Highest Value—Notes the maximum value of the curve.
- Overall RMS—Records the overall amplitude of the curve.
- Noise Reduction—The amount of noise reduction used for the test.
- Bias Source—The intensity of the bias signal, if a bias signal is used.
- Bias Freq.—The frequency of the bias signal, if a bias signal is used.

To view the parameters of a particular curve, select the curve in the box labeled **Test Curves** and click **Show Parameters**.

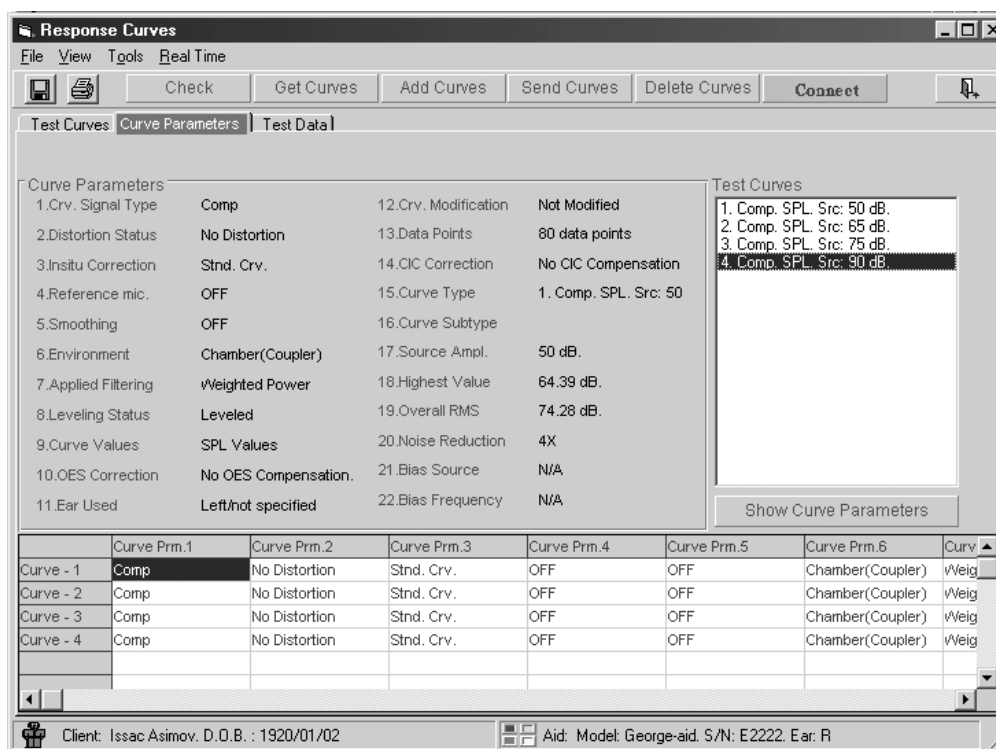


Figure 7.2.5—Curve parameters in the Response Curves window

7.2.6 Controlling your analyzer

There are some very basic analyzer controls that you can perform remotely from your computer with WinCHAP. To reach them, open the **Tools** menu of the test window and point at **Analyzer Tools**. You will see the following selections:

- **Reset analyzer:** This is equivalent to pushing the “Reset” button on your analyzer.
- **Level analyzer:** This is equivalent to pushing the “Level” button on your analyzer. It will attempt to level the test environment.
- **Print with analyzer:** This will cause the analyzer to dump the current analyzer window to its built-in internal printer or attached external printer.
- **Line feed with analyzer:** This will advance the paper in the analyzer's internal thermal printer.
- **Set analyzer label:** This will bring up a window that will let you set the label printed with the thermal paper test strip. See Section 7.2.7.

7.2.7 Changing your analyzer's label

You can use WinCHAP to change the label printed with the analyzer's internal thermal printer or attached external printer.

1. Open a WinCHAP test window. See Section 4.2.2 for details.
2. Open the **Tools** menu, point at **Analyzer Tools**, and select **Set Analyzer Label**. This will open the Analyzer Label Setting window. See Figure 7.2.7.
3. Type your desired label into the provided lines.
4. Click **Set**. This will set the displayed label as your analyzer's new default label. This label will be saved even if you turn off your analyzer.

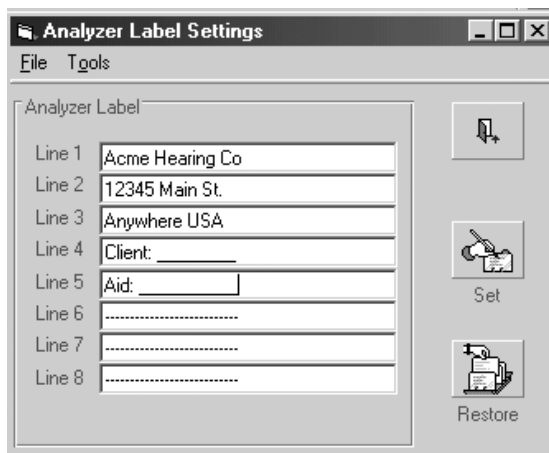


Figure 7.2.7—Analyzer Label Settings window

There are a couple of other functions you can perform in this window:

- Click **Restore** to restore the analyzer's label to factory settings.
- Open the **File** menu and select **Save Label Settings** to save the current window to WinCHAP. This will make it so that the current label settings come up the next time you open the Analyzer Label Settings window.
- Click **Back** to close the Analyzer Label Settings window.

7.3 The Response Curves Test Window

The Response Curves test window lets you display and save up to 12 response curves. See Figure 7.2.4.

Each curve on the graph is labeled with a number. A legend to the right of the graph identifies each curve with a label that includes, by default, the source type and amplitude used when taking the measurement. This label can be modified. See Section 7.3.7.

7.3.1 Opening a Response Curves Test window

The Response Curves test records are always saved to a hearing aid record. For this reason, the hearing aid record must be created inside WinCHAP before opening a Response Curves test window.

1. Create a record for the hearing aid. See Section 3.2.2.1 or Section 3.3.2.2.
2. Enter the Test Menu by clicking on the **Test Menu** button in the Main Menu.
3. Open the hearing aid record in the test menu. You can do this one of two ways:
 - Search for the client record (This only works if the hearing aid is attached to a client record.) When located, click the PLUS (+) to the left of the client listing to display any hearing aids attached to that client.
 - Search for the hearing aid record. If the hearing aid has any saved tests saved to it, a PLUS (+) will be visible to the left of the hearing aid listing in the right column of the Test Menu. Click the PLUS (+) to expand the folder and display the saved tests.

See Section 4.1.3 for details on searching for a record.

4. Double-click on the saved test to open it, or double-click on the hearing aid listing in the right column to open the hearing aid test select window, and choose **Response Curves**.

7.3.2 Using the Connect button

The **Connect** button in the toolbar of the Response Curves and Real-Ear tests creates a real-time connection between your computer and your analyzer. Any current running measurement on your analyzer will be displayed on the WinCHAP display.

1. Set up the analyzer and hearing aid for coupler testing.
2. Start the real-time measurement on your analyzer using a FAST pure-tone sweep, Composite signal, or Digital Speech signal.
3. Click **Connect** in the Response Curves test window to establish a real-time connection. To speed up the connection, the grid lines on the WinCHAP display will temporarily disappear.
4. When satisfied, click **Disconnect** to end the connection.
5. Click **Save** to save the measurement.

7.3.3 Getting curves from your analyzer

If you have taken a coupler response curve or set of response curves on your FONIX analyzer, you can transfer those measurements to WinCHAP by using the **Get Curves** button in the Response Curves toolbar.

6500-CX: If you are in the Composite measurement screen, **Get Curves** will grab the curve displayed on the screen. If you are in the 6500-CX Multi-curve screen, **Get Curves** will grab any curves stored in CRV 1-4.

If you would like to grab only specific curves, or if you would like to grab reference curves:

1. Open the **Tools** menu.
2. Select **6500-CX Multicurve**.
3. Select which curves you would like to grab.
4. Click **Save**.
5. Click **Back** to close the window.
6. Click **Get Curves**. This will get the curves selected in step 3.

FP35/7000/8000: **Get Curves** will grab any curves shown in the Coupler Multi-curve screen.

FP40: If Multi-curve is OFF on the FP40, **Get Curves** will grab the curve displayed in the coupler screen. If Multi-curve is ON, **Get Curves** will grab any curves stored in CRV 1-4.

7.3.4 Sending curves to your analyzer

You can send any curve displayed in the Response Curves window to your analyzer using the **Send Curves** button.

1. Choose the curves you want to send to your analyzer by having them displayed on the window. You can send up to four curves. If you have more than four curves displayed, only the first four will be sent.
2. Click **Send Curves**. This will open the Send Curves window. See Figure 7.3.4.

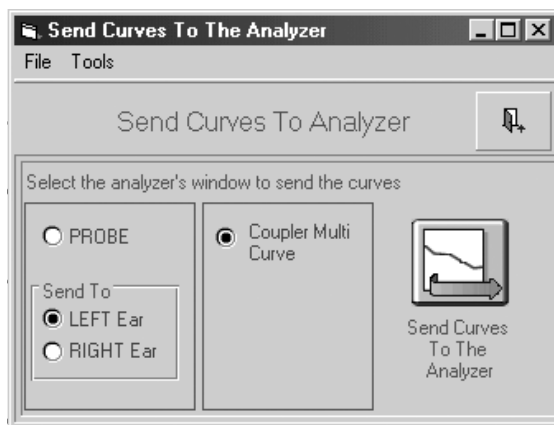


Figure 7.3.4—The Send Curves window

3. Select **Multi-Curve Coupler**.
4. Click **Go** to send the curves. A window will open, confirming that the curves have been sent.
5. Click **Back** to close the Send Curves window.

7.3.5 Adding saved curves

It can often be useful to compare curves you have previously saved to the currently displayed curves. For example, you can compare the response of a hearing aid to the response it had at a previous date. Or, you can compare the response of the left hearing aid to the saved response of the right hearing aid of a binaural set of aids.

1. Click **Add Curves** in the Response Curves window. This will open the Add Curves window. See Figure 7.3.5.
2. Look at the list of displayed hearing aids. If the aid is attached to a client, all aids attached to that client will also be displayed. Any aids with saved measurements will have a PLUS (+) to the left of the aid listing.
3. Click the PLUS (+) to the left of the hearing aid listing to display the saved tests of the hearing aid. Each test will have a PLUS (+) next to it, indicating that there are individual measurements saved to it.

4. Click the PLUS (+) symbol to the left of test listing to display the individual measurements saved to that test.
5. Select the individual measurement you would like to add and click **Add Selected Curve**. It will appear in the **Selected Curves Basket**.
6. Repeat Steps 3-5 to add any other desired measurements.
7. Click **Load Selected Curves** to add those curves to the Response Curves window.
8. Click **Back** to close the Add Curves window. The new curves will now be displayed on the graph.

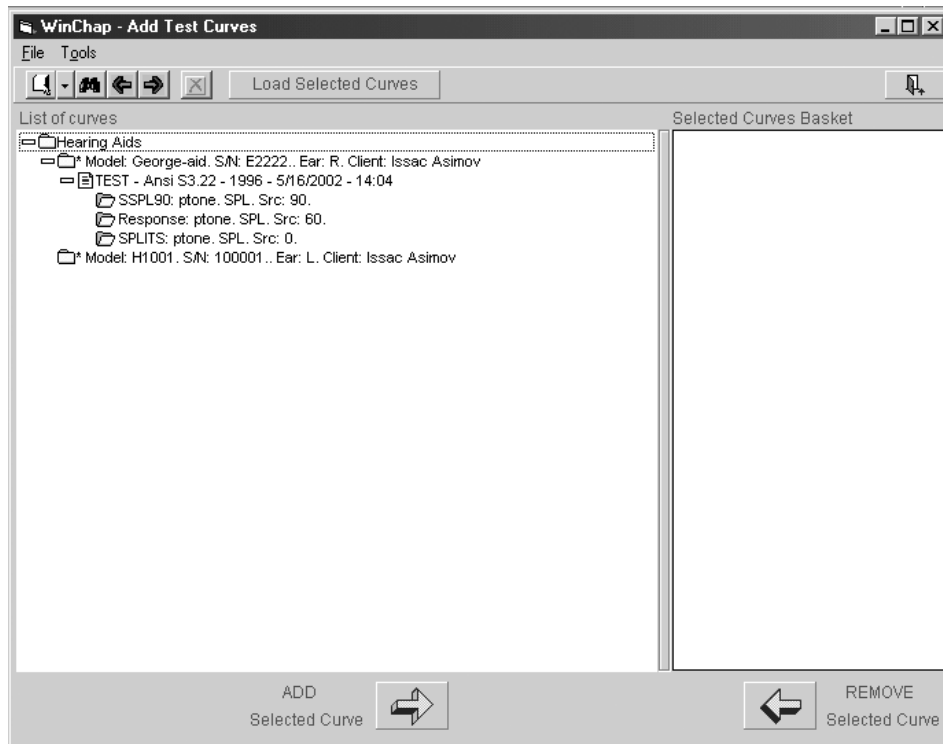






Figure 7.3.5—The Add Curves window

Other functions in the Add Curves window:

- **Remove Selected Curve** will remove the selected curve from the **Selected Curves Basket**; it will no longer be loaded into the Response Curves window.
-  will remove all curves from the **Selected Curves Basket**.
-  will search for a hearing aid to display on the window.
-  will list all hearing aids in the database, or all measurements in the database, sorted by test type.
-  are used when a large quantity of hearing aids or records are displayed. Use the arrows to skip to the next group of records.

7.3.6 Deleting curves

The **Delete Curves** button is used to permanently delete curves from the Response Curves window.

1. Display the curves you would like to delete. If there is a curve on the graph that you do **not** want to delete, click the box next to its listing and temporarily turn off its display.
2. Click **Delete Curves**. This will delete all curves displayed on the graph. Any curves not deleted will automatically be displayed.
3. Click **Save** to save your changes.

7.3.7 Changing the curve labels

Each measurement curve displayed in WinCHAP has a corresponding label that is used to identify the curve. By factory default, the curve label automatically used for each curve contains its source type, source amplitude, and the scaling used for the measurement. If desired, however, you can change this curve label to be whatever you want it to be. You can create custom labels that will be used by default for all tests, and you can change the labels just for a specific test.

To create custom labels for multiple curves:

1. Open the **View** menu and select **Custom Curve Labels**. This will open the Set Curve Labels window.
2. Select **Custom Labels** at the bottom of the window under **Curve Labels**.
3. Enter the custom labels you want to use for Curves 1-12.
4. Click **Apply Changes**. This will apply the custom labels to all the curves for this particular test.
5. Open the **Tools** menu and select **Save Custom Labels as Default** if you want to use these custom labels for all future tests. Otherwise these changes will only be used for the open test.

To create a custom label for an individual curve:

1. Right click on the curve label you want to change.
2. Select **Change Label**. This will open the Change Curve Label window.
3. Enter the new label into the provided box.
4. Click **OK**. This will close the window and change the label of the response curve.

Other functions in the Set Curve Labels window:

- The **Auto Labels** selection will automatically set the labels with the source type, source amplitude, and scaling used with the measurement.
- The **Reset Labels** button will reset the custom labels to the factory default settings of "Curve 1", "Curve 2", "Curve 3", etc.

7.4 The Real-Ear Test window

The Real-Ear test window, like the Response Curves test window, lets you display and save up to 12 real-ear measurements. See Figure 7.4.

Each curve on the graph is labeled with a number. A legend to the right of the graph identifies each curve including the curve type, source type, and source level used when taking the measurement.

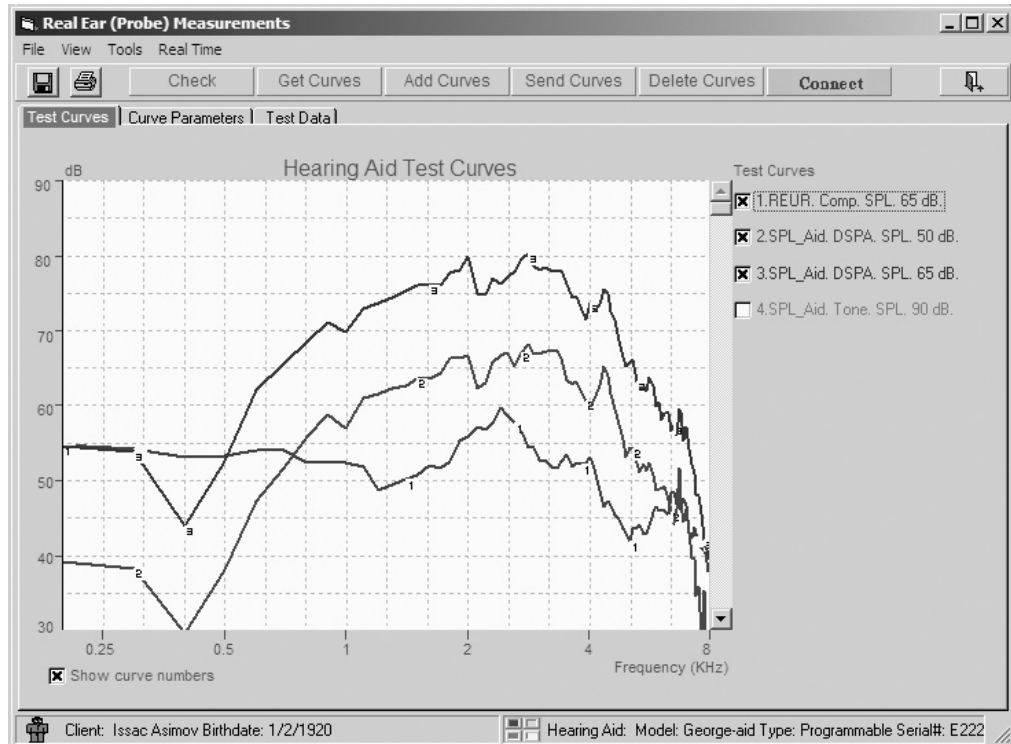


Figure 7.4—Response Curves window

7.4.1 Using the **Connect** button

The **Connect** button in the toolbar of the Real-Ear window creates a real-time connection between your computer and your analyzer. The established connection depends on the type of analyzer.

6500-CX

The 6500-CX must be in Auto mode in the Insertion Gain screen and running an aided measurement. At this time, the 6500-CX cannot establish a real-time connection in the SPL Testing screen, or while the analyzer is in manual mode in the Insertion Gain screen.

7000, FP40 & FP35

When the FP40 and FP35 analyzers are in their Insertion Gain screens, the **CONNECT** button will establish a real-time connection with the insertion gain curve. When they are in their SPL test screens, the **CONNECT** button will establish a real-time connection with the current REAR curve.

General instructions

1. Set up the analyzer and hearing aid for real-ear testing.
2. Start the real-time measurement on your analyzer using a FAST pure-tone sweep, composite signal, or digital speech signal.
3. Click **Connect** in the Real Ear Test window to establish a real-time connection. To speed up the connection, the grid lines on the WinCHAP display will temporarily disappear.
4. When satisfied, click **Disconnect** to end the connection.
5. Click **Save** to save the measurement.

7.4.2 Getting curves from your analyzer

If you have taken real-ear measurements with your FONIX analyzer, you can get those measurements using the **Get Curves** button in the Real-Ear toolbar. The curves that are grabbed from the analyzer depend on the analyzer model, software version, and the mode.

6500-CX

- In the Insertion Gain screen:
 - REUR (real-ear unaided response)
 - REAR (real-ear aided response)
 - REIG (real-ear insertion gain)
 - Insertion gain target
- In the SPL screen, set AUTO SAVE AIDED CURVES to YES in the Menu. (The 6500-CX must have software version 4.71 and above):
 - SPL Aided 1
 - SPL Aided 2
 - SPL Aided 3

If you would like to grab only specific curves, or if you would like to grab reference curves:

1. Open the **Tools** menu.
2. Select **6500-CX Multicurve**.
3. Select which curves you would like to grab.
4. Click **Save**.

5. Click **Back** to close the window.
6. Click **Get Curves**. This will get the curves selected in step 3.

FP35 & FP40**7000**

- In the Insertion Gain screen:
 - REUR
 - Insertion Gain Target
 - Aided Curve 1
 - Aided Curve 2
 - Aided Curve 3
 - Insertion Gain 1
 - Insertion Gain 2
 - Insertion Gain 3
 - Target
- In the SPL screen (FP40 must have software version 3.50 and above):
 - SPL Aided 1
 - SPL Aided 2
 - SPL Aided 3

- In the Insertion Gain screen:
 - REUR 1
 - REAR 2-5
 - REIR 6-9
 - Target
- In the SPL screen:
 - REUR 1
 - REAR 2-5

7.4.3 Sending a target to your analyzer

Instead of manually generating a target on your analyzer, you can send the target to your analyzer from WinCHAP.

See Section 5.5.1 for instructions on generating an insertion gain target from WinCHAP and sending it to the analyzer. See Section 5.5.2 for instructions on sending an audiogram to the analyzer.

7.4.4 Sending curves to your analyzer

You can send any curve displayed in the Real-Ear window to your analyzer using the **Send Curves** button.

1. Choose the curves you want to send to your analyzer by having them displayed on the window. You can send up to four curves. If you have more than four curves displayed, only the first four will be sent.
2. Click **Send Curves**. This will open a new window.
3. Select **Probe**.
4. Select the desired ear.
5. Click **Go** to send the curves. A window will open, confirming that the curves have been sent.
6. Click **Back** to close the Send Curves window.

7.4.5 Adding Curves & Deleting Curves

The Real-Ear window has many similarities to the Response Curves window. Like the Response Curves window, you can add saved curves to the graph, you can delete curves from the graph, and you can create custom labels for the displayed curves.

To do these things, see the explanations in Section 7.3.5, Section 7.3.6, and Section 7.3.7, respectively.

7.5 ANSI S3.22 (ANSI 87/96/03)

There are three different versions of the ANSI S3.22 standard: ANSI 87, ANSI 96, and ANSI 03. Figure 7.5 shows an example of the ANSI 03 automated test sequence screen. In the ANSI S3.22 test screens, you can adjust the test settings from WinCHAP, perform the automated test remotely, and grab previously performed test results from the analyzer.

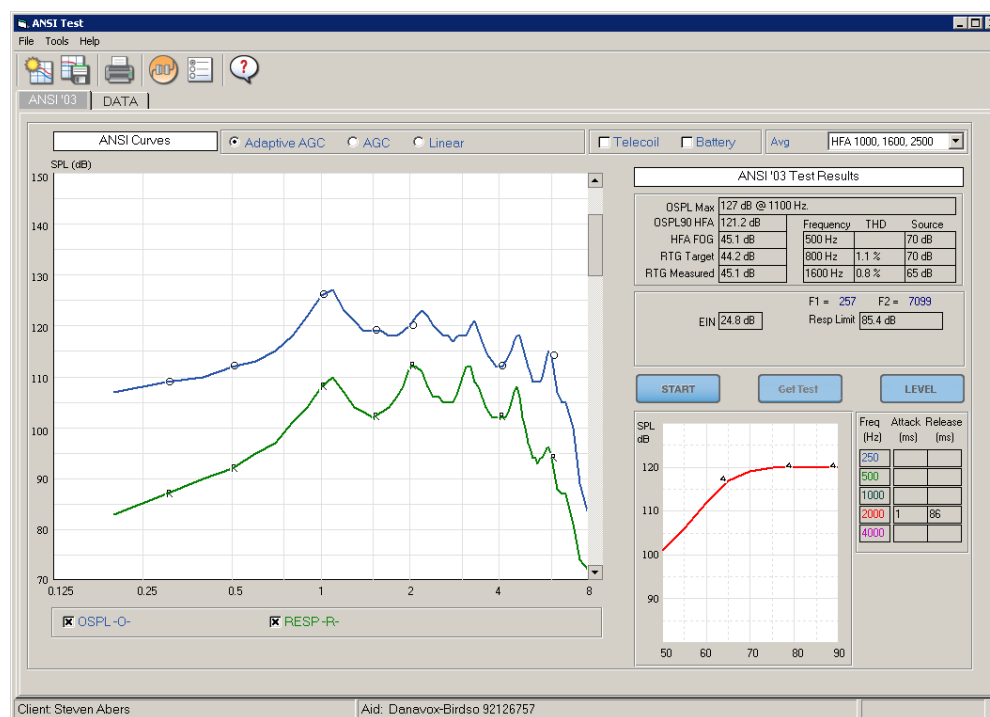


Figure 7.5—ANSI S3.22-2003 test results

7.5.1 Running an ANSI S3.22 Test

To remotely perform an ANSI test:

1. Create an ANSI test record. (See Section 4.2.2.)
2. Adjust the ANSI 87 (Section 7.5.2), ANSI 96 (Section 7.5.3), or ANSI 03 (Section 7.5.4) test settings.
3. Make sure you have a good connection with your FONIX analyzer.

4. Click **Start Test**. If any adjustments need to be made to the hearing aid during the test sequence, you will receive prompts with instructions. Follow the instructions and continue the test sequence.
5. Click the **Save** button to save the test results, if desired.
6. Click the **Print** button to print the test results, if desired.

Alternately, use the Get Test button to obtain test results already performed on the analyzer.

7.5.2 Adjusting the ANSI 87 Test Settings

The main ANSI 87 test settings are available in the test window.

- **Aid Type:**
 - Adaptive AGC: For compression hearing aids that need a long time to adjust to the test signal before taking the measurement.
 - AGC: For normal compression hearing aids.
 - Linear 60: For most linear hearing aids
 - Linear 50: For high gain linear hearing aids that may saturate at 60 dB.
- **Telecoil:** Performs a telecoil measurement with the test sequence. The analyzer must support telecoil measurements.
- **Battery:** Performs a battery current measurement with the test sequence. The analyzer must support battery current measurements.
- **Avg:** The three frequency average used with the test sequence. This will almost always be the HFA 1000, 1600, 2500 frequencies.

Other settings are available in the Settings window that you open by clicking the **Settings** button.

- **Operator:** The clinician who performs the test. You can use the drop down menu or type in the clinician's name. Any new names typed into the test screen will be automatically added to the WinCHAP database.
- **Aid Type:** This setting is identical to the setting in the test window.
- **Noise Reduction:** This performs a set number of measurements at each frequency in the test and averages the measurements together to determine the final test result. Choices are OFF (one measurement per frequency), 2X, 4X, 8X, 16X.

In the **ANSI** tab of the Settings window:

- **OSPL90** and **RESP** colors: This allows you to change the colors used for the curves in the ANSI test.
- **Telecoil:** This setting is identical to the setting in the test window.
- **Battery:** This setting is identical to the setting in the test window.
- **Avg:** This setting is identical to the setting in the test window.

Notes:

- Use the **Save Settings** button in the Settings window to save all the current settings as defaults.
- Use the Restore Defaults button in the Settings window to restore all settings to factory defaults.
- Use the **Get Info** button in the Settings window to automatically grab the analyzer type and serial number used to perform the test.
- The hearing aid information shown in the Settings window is automatically taken from the hearing aid record. To change the details, you will need to edit the hearing aid record in the Office Manager.
- Any notes that you add to the **Notes** section in the Settings window will be included in the test printout.

7.5.3 Adjusting the ANSI 96 Test Settings

The main ANSI 96 test settings are available in the test window.

- **Aid Type**
 - Adaptive AGC: For compression hearing aids that need a long time to adjust to the test signal before taking the measurement.
 - AGC: For normal compression hearing aids.
 - Linear 60: For most linear hearing aids
 - Linear 50: For high gain linear hearing aids that may saturate at 60 dB.
- **Telecoil**: Performs a telecoil measurement with the test sequence. The analyzer must support telecoil measurements.
- **Battery**: Performs a battery current measurement with the test sequence. The analyzer must support battery current measurements.
- **Avg**: The three frequency average used with the test sequence. This will almost always be the HFA 1000, 1600, 2500 frequencies.

Other settings are available in the Settings window that you open by clicking



- **Operator**: The clinician who performs the test. You can use the drop down menu or type in the clinician's name. Any new names typed into the test screen will be automatically added to the WinCHAP database.
- **Aid Type**: This setting is identical to the setting in the test window.
- **Noise Reduction**: This performs a set number of measurements at each frequency in the test and averages the measurements together to determine the final test result. Choices are OFF (one measurement per frequency), 2X, 4X, 8X, 16X.

In the ANSI tab of the Settings window:

- **OSPL90, RESP, and SPLITS colors:** This allows you to change the colors used for the curves in the ANSI test.
- **Telecoil:** This setting is identical to the setting in the test window.
- **Battery:** This setting is identical to the setting in the test window.
- **Avg:** This setting is identical to the setting in the test window.
- **Attack & Release and I/O frequencies:** Enable the frequencies that you want to test. These tests will only be performed when the Aid Type is set to AGC or Adaptive AGC.
- **12 dB Harm Dist Rule:** Enable this selection to enable the rule. When enabled, harmonic distortion will NOT be measured when the 2nd harmonic has an amplitude that is 12 dB greater than the amplitude at the primary frequency.

Notes:

- Use the **Save Settings** button in the Settings window to save all the current settings as defaults.
- Use the **Restore Defaults** button in the Settings window to restore all settings to factory defaults.
- Use the **Get Info** button in the Settings window to automatically grab the analyzer type and serial number used to perform the test.
- The hearing aid information shown in the Settings window is automatically taken from the hearing aid record. To change the details, you will need to edit the hearing aid record in the Office Manager.
- Any notes that you add to the **Notes** section in the Settings window will be included in the test printout.

7.5.4 Adjusting the ANSI 03 Test Settings

The main ANSI 03 test settings are available in the test window.

- **Aid Type**
 - Adaptive AGC: For compression hearing aids that need a long time to adjust to the test signal before taking the measurement.
 - AGC: For normal compression hearing aids.
 - Linear: For linear hearing aids
- **Telecoil:** Performs a telecoil measurement with the test sequence. The analyzer must support telecoil measurements.
- **Battery:** Performs a battery current measurement with the test sequence. The analyzer must support battery current measurements.
- **Avg:** The three frequency average used with the test sequence. This will almost always be the HFA 1000, 1600, 2500 frequencies.

Other settings are available in the Settings window that you open by clicking



- **Operator:** The clinician who performs the test. You can use the drop down menu or type in the clinician's name. Any new names typed into the test screen will be automatically added to the WinCHAP database.
- **Aid Type:** This setting is identical to the setting in the test window.
- **Noise Reduction:** This performs a set number of measurements at each frequency in the test and averages the measurements together to determine the final test result. Choices are OFF (one measurement per frequency), 2X, 4X, 8X, 16X.

In the ANSI tab of the Settings window:

- **OSPL90, RESP, and SPLITS** colors: This allows you to change the colors used for the curves in the ANSI test.
- **Telecoil:** This setting is identical to the setting in the test window.
- **Battery:** This setting is identical to the setting in the test window.
- **Avg:** This setting is identical to the setting in the test window.
- **Attack & Release** and **I/O frequencies:** Enable the frequencies that you want to test. These tests will only be performed when the Aid Type is set to AGC or Adaptive AGC.
- **12 dB Harm Dist Rule:** Enable this selection to enable the rule. When enabled, harmonic distortion will NOT be measured when the 2nd harmonic has an amplitude that is 12 dB greater than the amplitude at the primary frequency.
- **AGC Switching:** When enabled and the Aid Type is set to AGC, the analyzer will pause before the attack and release and I/O measurements in order to allow the user to set the compression of the hearing aid to maximum.

Notes:

- Use the **Save Settings** button in the Settings window to save all the current settings as defaults.
- Use the **Restore Defaults** button in the Settings window to restore all settings to factory defaults.
- Use the **Get Info** button in the Settings window to automatically grab the analyzer type and serial number used to perform the test.
- The hearing aid information shown in the Settings window is automatically taken from the hearing aid record. To change the details, you will need to edit the hearing aid record in the Office Manager.
- Any notes that you add to the **Notes** section in the Settings window will be included in the test printout.

7.6 Other Automated Test Sequences (ANSI 92, JIS, IEC)

There are several automated test sequences available that are not associated with the ANSI S3.22 standard. They are:

- The ANSI 92 is an automated test sequence the uses a noise signal to give you a family of curves and is according to ANSI S3.42-1992.
- The IEC sequence is an automated test used by the international community.
- The JIS sequence is an automated test used primarily in Japan.

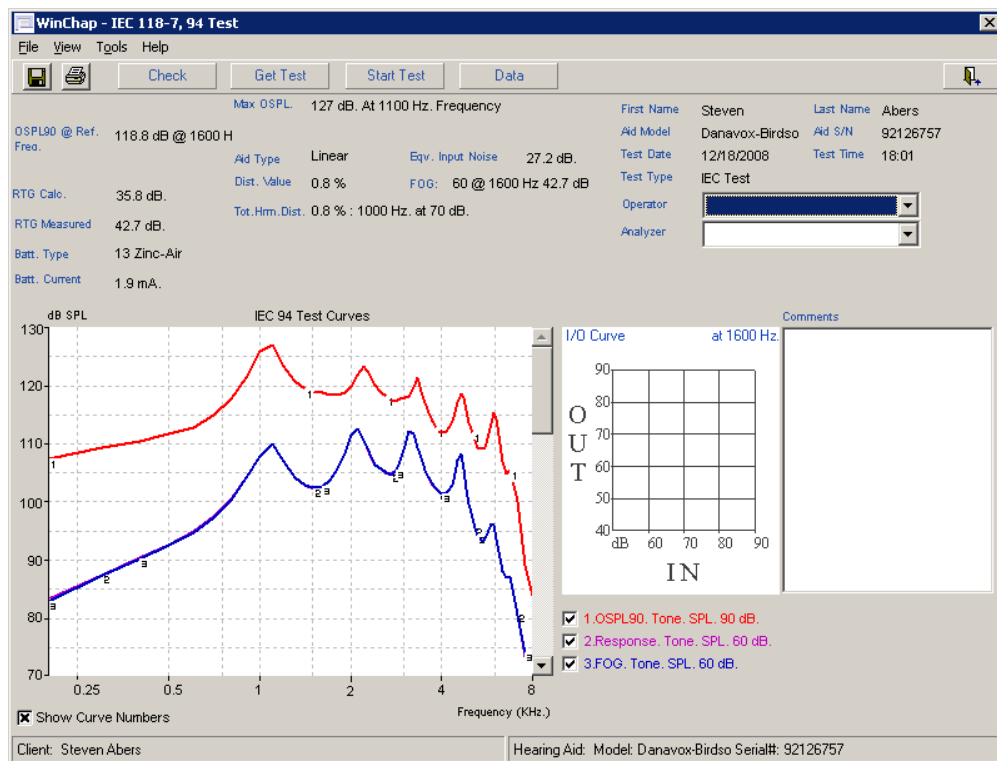


Figure 7.6—The IEC automated test sequence window

7.6.1 Getting a test sequence

The most straight forward way to save the automated test sequence results into the database is to use the **Get Test** button:

1. Set the analyzer up for normal coupler testing.
2. Run the automated test sequence on your analyzer as you normally would.
3. Click **Get Test** in the automated test sequence window in WinCHAP. This will cause WinCHAP to grab all test data currently displayed on your analyzer.
4. Click **Save** in the toolbar to save the results.

7.6.2 Starting a test sequence

If your analyzer is already set up for testing, then you can remotely start the automated test sequence from WinCHAP by clicking **Start Test**:

1. Set the analyzer up for normal coupler testing.
2. Click **Start Test** in the automated test sequence in WinCHAP. This will remotely start the automated test sequence on your analyzer.
3. If the analyzer pauses midway through the test to allow for adjustment of the hearing aid to reference test gain (or to put the aid in telecoil mode), a window will pop up on WinCHAP, telling you what to do. Adjust the hearing aid accordingly.
4. Click **OK** in the test window when you have done the adjustment. WinCHAP will tell the analyzer to resume testing. When the test sequence is done, WinCHAP will display the results.
5. Click **Save** in the toolbar to save the results.

7.7 Coupler Directional

Coupler Directional is a new test designed specifically for the FONIX 8000 Hearing Aid Test System. It measures polar plots of directional hearing aids as well as a front-back ratio called a "Difference Test."

You can use the Coupler Directional test screen in WinCHAP to grab test results that have been previously made on the FONIX 8000 Hearing Aid Test System. Test results can be copied and pasted to a program such as Excel or printed from the test screen.

7.7.1 Understanding the Coupler Directional Display

The Coupler Directional test displays the numerical test results from the polar plot and difference tests made on the FONIX 8000.

The Polar Plot curve box shows you the numerical data of any polar plot measurements made on the FONIX 8000. Tests results can be shown in either Gain or SPL. See Figure 7.7.1A.

CRV -1-		CRV -2-		CRV -3-		CRV -4-		CRV -5-	
Angle	dB SPL	Angle	dB SPL	Angle	dB SPL	Angle	dB SPL	Angle	dB SPL
0°	37.63	0°	36.22	0°	39.81	0°	39.97	0°	34.36
15°	38.24	15°	36.77	15°	40.77	15°	39.63	15°	34.95
30°	38.03	30°	37.55	30°	40.81	30°	40.28	30°	34.9
45°	38.55	45°	37.85	45°	41.25	45°	40.61	45°	35.45
60°	38.47	60°	37.66	60°	41.52	60°	40.45	60°	35.66
75°	38.9	75°	37.65	75°	41.83	75°	40.29	75°	35.36
90°	38.71	90°	37.64	90°	40.96	90°	40.09	90°	35.26
105°	37.23	105°	37.13	105°	40.98	105°	39.97	105°	35.18
120°	38.18	120°	37.09	120°	40.32	120°	39.3	120°	34.52
135°	36.53	135°	36.25	135°	39.81	135°	38.77	135°	33.73
150°	37.49	150°	36.37	150°	38.64	150°	38.72	150°	33.9
165°	35.76	165°	35.98	165°	37.91	165°	38.33	165°	34.22
180°	35.71	180°	33.97	180°	38.42	180°	37.51	180°	32.72
195°	35.45	195°	33.38	195°	37.67	195°	37.52	195°	32.38
210°	35.06	210°	32.75	210°	37.39	210°	37.47	210°	31.4
225°	35	225°	33.63	225°	37.01	225°	36.88	225°	31
240°	35.23	240°	33.12	240°	36.01	240°	36.53	240°	31.78
255°	34.63	255°	32.07	255°	36.33	255°	36.26	255°	30.61
270°	34.98	270°	32.81	270°	36.43	270°	35.84	270°	30.43
285°	35.18	285°	33.35	285°	35.85	285°	35.28	285°	28.93

Figure 7.7.1A: Polar Plot measurement results

The text box shown in the upper right side of the Coupler Directional test displays the “ear” recorded for the test results as well as the basic curve parameters for each one of the test curves:

- Freq: The frequency used for the polar plot of each ear. If “Comp” is displayed, the polar plot shown is the overall RMS of the Composite curve instead of a particular frequency.
- dB: The input level used for the polar plot and difference curve test results.
- NR: The noise reduction used for the difference curve test results. Noise reduction is not used in the polar plot results.
- Filter: The filter used for each curve. Puretone curves always have a “flat” filter. Composite curves generally have the ANSI or ICRA filter.
- Fwd/Rev: These are the “forward” and “reverse” angles used in the Difference Test. The frequency response taken at the “reverse” angle is subtracted from the frequency response taken at the “forward” angle.

See Figure 7.7.1B.

FONIX 8000 HEARING AID TEST SYSTEM							
Coupler Directional Test: Left Ear							
Measurements	Freq (Hz)	(dB)	NR	Source	Filter	Fwd	Rev
CRV -1-	1000	60	4X	Composite	ANSI	0°	180°
CRV -2-	1500	60	4X	Composite	ANSI		
CRV -3-	2000	60	4X	Composite	ANSI		
CRV -4-	3000	60	4X	Composite	ANSI		
CRV -5-	4000	60	4X	Composite	ANSI		

Figure 7.7.1B: Curve text box for Coupler Directional

The curve parameter box shown in Figure 7.7.1C displays additional curve parameters for a particular curve. Select the curve parameters to display by clicking on the curve name in the curve box (shown in the previous section).

- Polar Plot Type: The number of angles tested for the polar plot.
- Mode: Whether the test results were made in Simultaneous Mode or Manual/Semi-Auto/Automatic mode.
- Polar Plot Signal: Whether the test signal was presented continuously or whether it was turned off while the analyzer was rotating between angles.

Current Curve: CRV 1	
Polar Test Type	Standard, 24 Points (15°)
Mode	<input type="button" value="Simultaneous"/> <input type="button" value="Polar Plot Signal"/> <input type="button" value="Continuous"/>

Figure 7.7.1C: Curve parameter box

The Difference Curve box displays the test results for the difference curve. Test results are always “Gain” since this test is a subtraction between the forward and reverse frequency responses. See Figure 7.7.1D.

Difference Curves																																	
CRV -1-	200	300	400	500	600	700	800	900	1000	1100	1200	1300	1400	1500	1600	1700	1800	1900	2000	2100	2200	2300	2400	2500	2600	2700	2800	2900	3000	3100	Frequency (Hz)		
	-2.13	6.73	-4.86	-6.84	-1.57	-1.18	-4.93	0.01	-1.08	-1.65	-3.33	-1.88	-0.39	-0.88	0.07	-0.92	-0.45	-1.13	-0.28	-0.82	-1.28	-2.65	-0.03	-3.28	-3.33	-3.65	-2.4	-0.7	-0.31	-0.2	dBGain		
CRV -2-																															Frequency (Hz)		
																															dBGain		
CRV -3-																															Frequency (Hz)		
																															dBGain		
CRV -4-																															Frequency (Hz)		
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CRV -5-																															Frequency (Hz)		
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Figure 7.7.1D: Difference test data

7.7.2 Using Coupler Directional

To grab Coupler Directional test results from your FONIX 8000 Hearing Aid Test System:

- Perform the desired testing on the FONIX 8000. See the FONIX 8000 Operator's Manual for details.
- Create a new hearing aid test, choosing Coupler Directional. See Section 4.2.2.
- Click the **Get Test** button. This will grab all Coupler Directional test results shown on your FONIX 8000.

WinCHAP NOAH® 3 Module

8.1 Introduction

The FONIX WinCHAP NOAH module is a program that runs inside NOAH 3 and allows you to import and export data between NOAH and WinCHAP. More specifically, you can use it to:

- Export client information from NOAH 3 to WinCHAP
- Import and export the client's audiogram to and from NOAH 3 and WinCHAP

This lets you grab a NOAH audiogram and insert it into WinCHAP. From WinCHAP, you can either create one of the linear targets and send it over to your FONIX hearing aid analyzer (see Section 5.5.1), or you can use the DSL/NAL test to perform DSL or NAL-NL1 fittings (see Chapter 7).

All real-ear and coupler measurements are saved in WinCHAP and not in NOAH 3. If you want to work exclusively in NOAH 3 and not use the WinCHAP database, see our other program, the FONIX NOAH Module. A free demo of this product is available on our website: <http://www.frye.com>.

There is also a separate NOAH 3 import utility in WinCHAP that allows you to import the entire NOAH 3 database using the NOAH 3 XML data export function. This is described in Section 8.6.

8.2 Installation & Setup

This section describes how to install the WinCHAP NOAH Module inside NOAH and open it, once it has been installed.

8.2.1 Installing the WinCHAP NOAH Module

There are two ways to install the WinCHAP NOAH Module. The easiest way is to install it from WinCHAP. You can also install it from NOAH 3.

8.2.1.1 To install the NOAH Module from WinCHAP

This method is the easiest (and the preferred) way to install the NOAH 3 Module.

1. Make sure you have properly installed WinCHAP. See Chapter 1. NOAH 3 should also be installed.
2. Open WinCHAP.
3. Open the **Tools** menu and select **NOAH 3 Tools**. This will open the NOAH 3 Tools window. See Figure 8.2.1.1.
4. Click **Install NOAH 3 Module** to install the WinCHAP NOAH Module. A window will pop up, confirming your success.




Figure 8.2.1.1

8.2.1.2 To install the NOAH 3 Module from NOAH 3.

We recommend using the installation method specified in Section 8.3.1.1, but you can also use the following method.

1. Open NOAH 3.
2. Open the **Tools** menu and point at **Setup**.
3. Select **Install Module**. This will bring up the Module Installation window.
4. Click **Install**.
5. Open the NOAHModule directory in the WinCHAP directory. On most computers, this will be: C:\Program Files\Frye Electronics\WinCHAP\NOAHModule
6. Select install.ini and click **Open**. This will install the WinCHAP NOAH module.

8.2.2 Opening the WinCHAP NOAH Module

1. Select a client in the Client Register window.
2. Click , the **Open Module Selection** button.
3. Select the **Measurement** tab.
4. Select **Frye Electronics**. This will open the WinCHAP Module. See Figure 8.3.

8.2.3 Selecting the WinCHAP database and executable

When installing the NOAH module, it should automatically figure out where the WinCHAP executable and database files are located. If for some reason this doesn't work, you can set these locations manually.

1. Open the **Frye Tools** menu.
2. Point at **Settings** and select **Set WinCHAP Database**

3. Using the file manager, select the location of the WinCHAP database. The default location is:
C:\Program Files\Frye Electronics\WinCHAP\Winchap0.mdb.
However, the location of your WinCHAP database file may be different. When in doubt, open WinCHAP and look at the bottom of the WinCHAP window; the pathname and the file name of the database file will be displayed.

You may have to repeat this process to set the WinCHAP executable file. This is usually in the location: C:\Program Files\Frye Electronics\WinCHAP\WinCHAP32.exe.

8.3 NOAH Audiograms

The NOAH Audiogram Section contains a listing of all audiograms saved in NOAH 3 for the current client. See Figure 8.3.

In order to use an audiogram saved in NOAH 3 to create a target in WinCHAP and send that target to your FONIX analyzer, you must first export the NOAH audiogram to WinCHAP.

To export NOAH audiogram to WinCHAP

1. If needed, click on the **NOAH Audiogram** tab to enter the NOAH Audiogram Section and display the window shown in Figure 8.3.
2. Select the desired NOAH session in the top box.
3. Select the desired audiogram in the bottom box.
4. Click **Export Audiogram to WinCHAP**.

Note: If the current client information does not exist in WinCHAP, it will automatically be exported to WinCHAP with the audiogram.

If you don't see the NOAH session or audiogram you want to export, try clicking **Refresh Session List**. This will update the NOAH listing of sessions and audiograms.

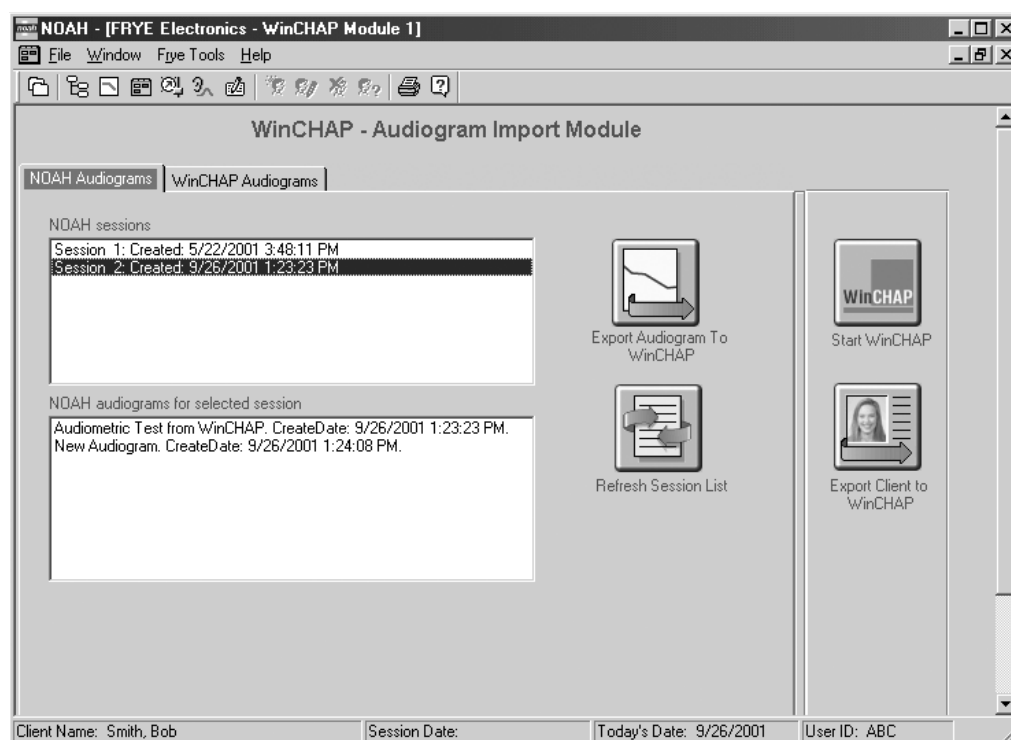


Figure 8.3—Viewing NOAH audiograms

8.4 WinCHAP Audiograms

Once you have exported a NOAH audiogram to WinCHAP (or if you create an audiogram for that client inside WinCHAP), it will appear in the WinCHAP Audiogram Section. If you have any audiograms saved in WinCHAP but not saved in NOAH 3, you can import them.

To import an audiogram from WinCHAP

1. Click on the WinCHAP Audiogram tab to enter the WinCHAP Audiogram Section and display the window shown in Figure 8.4.
2. Select the desired WinCHAP audiogram.
3. Click **Import Audiogram to NOAH**.

If you don't see the WinCHAP audiogram you want to import, click **Refresh Audiogram List**. This will update the WinCHAP listing of audiograms.

To open a WinCHAP Audiometric Window, you can either double-click on the desired audiogram, or click on it once and then click **View Audiogram in WinCHAP**. From this window, you will be able to create a target to send to the analyzer or just send the audiogram to the analyzer. See Sections 5.5.1 and 5.5.2.

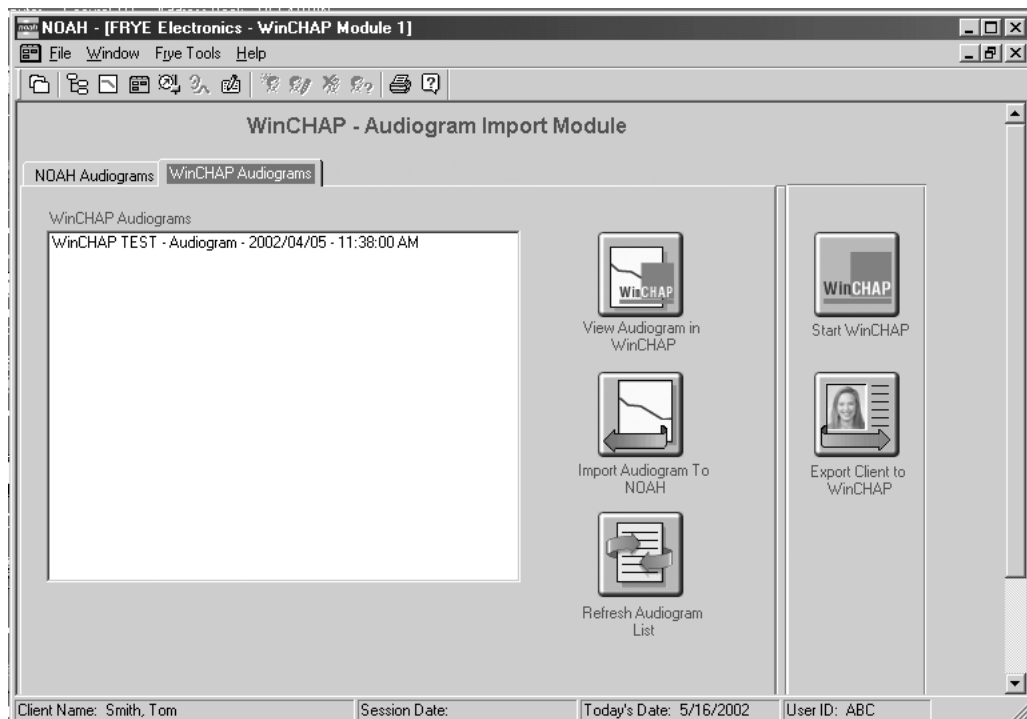


Figure 8.4—Viewing WinCHAP audiograms

8.5 Miscellaneous Functions & Settings

- If you only want to export client information (and not an audiogram), click **Export Client to WinCHAP**. This will create a new client record in WinCHAP. Unfortunately, there is no way to import client information, except audiograms, from WinCHAP into NOAH 3.
- To open WinCHAP's Test Menu to the current client, click **Start WinCHAP**.

8.6 Importing the entire NOAH 3 database

With software version 2.60, we have added the ability to import the entire NOAH 3 database using the XML database export feature in NOAH 3.

To create the XML file:

1. Open NOAH 3.
2. Open the **File** menu and select **Client Export**. This will open the NOAH 3 export wizard.
3. Click **Next**.
4. Select the last option in the list of export selections. This will export all data in XML format.

5. Click **Next**.
6. Select **Export to a single file containing data for all clients**.
7. Click **Next**.
8. Enter a file name for the exported XML data.
9. Click **Finish**. NOAH 3 will perform the export.

To import the XML into WinCHAP:

1. Open WinCHAP.
2. Open the **Tools** menu and select **NOAH 3 Tools**.
3. Select **Import NOAH XML File**. This will open the NOAH XML Import window. See Figure 8.6.
4. Click **Select a NOAH XML File** and find the XML file you created above.
5. Select the clients you want to import by highlighting the individual names. To import all clients, click the **Select All** button.
6. Click **Import NOAH XML File**. This will perform the import. If you encounter a client already entered into WinCHAP, you will be asked if you want to create a duplicate record.

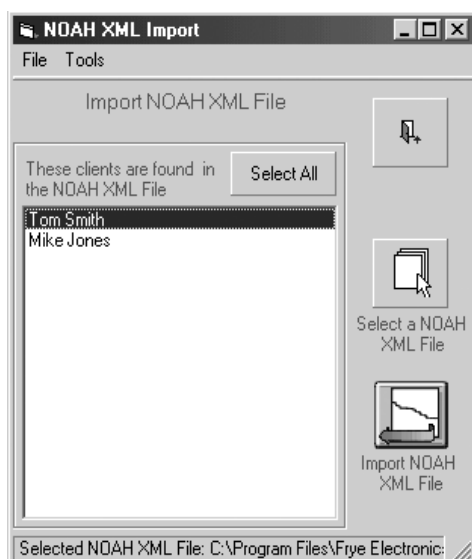


Figure 8.6—NOAH XML Import window

8.7 Incorporating the NOAH 3 Module into your practice

The following are some suggestions on how to use WinCHAP in your clinic.

8.7.1 If you have a FONIX analyzer and non-FONIX audiometer

We recognize that many FONIX users have FONIX analyzer and non-FONIX audiometers. Here are some suggestions on how to incorporate WinCHAP into such a situation.

8.7.1.1 Create client information and audiogram in NOAH 3

1. Create new client file in NOAH 3.
2. Create the audiogram in NOAH 3, using your non-FONIX audiometer.
3. Open the WinCHAP module in NOAH 3. See Section 8.2.2.
4. Select client's NOAH audiogram in NOAH Audiograms Section and export that audiogram to WinCHAP. See Section 8.3 for details.

8.7.1.2 Send Insertion Gain Target to FONIX analyzer

1. From the WinCHAP NOAH Module, select the **WinCHAP Audiogram** tab. This displays a list of all the audiograms saved in WinCHAP.
2. Select the audiogram from which you want to create a target. This will open the WinCHAP Audiogram Window with that audiogram displayed.
3. See Section 5.5.1 and 5.5.2 for instructions on how to send an audiogram to your analyzer and how to create an insertion gain target and send it to your analyzer.

8.7.1.3 Enter the hearing aid into the WinCHAP database

If you want to save measurement curves to WinCHAP, you must first enter the hearing aid being measured into the WinCHAP database and assign the aid to your client.

Use the instructions found in Section 3.2.2 or Section 3.3.2 to enter the hearing aid into the database using either the Quick Entry Hearing Aid window or the Office Manager, respectively.

8.7.1.4 Save the measurement curves

1. Open a hearing aid test window by either:
 - From the Test Menu, click on the hearing aid listed under the client's name.
 - From the WinCHAP Audiogram Window, click **Client & Test Info** and double-click on the hearing aid.

2. Select the type of test you want to perform.
3. Perform the measurements on the analyzer as usual.
4. Click **Get Curves** to get the measurement curves from the analyzer.
5. Click **Save**.

8.7.2 If you have a FONIX analyzer and FONIX audiometer

If you have a FONIX analyzer and a FONIX audiometer, the fitting process is slightly different.

8.7.2.1 Create the client information in NOAH 3.

1. Create new client file in NOAH 3.
2. Open the WinCHAP module in NOAH 3. See Section 8.2.2.
3. Click **Export Client to WinCHAP**.
4. Click **Start WinCHAP**. This will open the Test Menu in WinCHAP.

8.7.2.2 Create audiogram in WinCHAP

1. Click on the client's name in the right column of the Test Menu.
2. Click **Audiometric Test**.
3. Create the client's audiogram. See Chapter 5 for more details.

To enter the hearing aid into the WinCHAP database and save the measurement curves, see Sections 8.7.1.3 and 8.7.1.4. To export the WinCHAP audiogram into NOAH 3, follow the directions found in Section 8.4.

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