

# BEFORE RUNNING

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MyFit software can only run when hearing instrument is connecting collect. Please confirm hearing instrument is connecting to HIPRO success.

Confirm the connection

1. *Power LED* is lighting.
2. Cover the hearing instrument with two hands, beeping sound from Hearing instrument will be heard. .

NOTE: Insert battery in advanced.

WARMING: Volume control of the hearing instruments should be set to minimum position during the hearing instrument fitting. And do not pull up the cable connecting with hearing instrument during the hearing instrument fitting.

# SOFTWARE INTERFACE

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## ① CLIENT INFO

MyFit database records users' personal data, audiometric results, hearing aids settings, dates of visits.

## ② HEARING TESTING

Hearing instruments can be performance as audiometer doing hearing loss testing by user themselves.

MyFit will command hearing instruments making various sounds in different frequencies of the audible spectrum, separately for each ear.

### ③ **AUTO FITTING**

In this process, MyFit will automatically calculated the audiometric data acquiring from last process SELF TESTING, finish the setting of hearing instrument for each of the following listening programs:

- First program for listening in quiet;
- Second program for listening in noise;
- Third program for listening using induction coil.

The numbers of programs display in MyFit will be different for different models hearing instruments.

### ④ **ADJUSTING**

After AUTO FITTING process setting, the hearing instrument is suitable for most listening environments of users' daily life. ADJUSTING process offer extra fine-adjustment for hearing instrument.

### ⑤ **DETECT**

If system show message: NO HI is detected; or hearing instrument is take off when fitting, click "Detect" button to detect hearing instrument again.

NOTE: MyFit only can work success when hearing instrument is detected by software. MyFit doesn't support simulation fitting.



Message:  
No HI is detected!  
Please plug HI and click 'Detect'.

## ⑥ SAVE

When finish hearing fitting, click “Save” button, saving data into the hearing instrument.

## ⑦ STATUS OF CONNECTION

MyFit will display the detailed mode no. for left and right instruments that connect in NSPRO. Tick off left or right side hearing instrument and enable the fitting process.

NOTE: MyFit can only fitting one side hearing instrument each time.

## ⑧ PROGRAMM CHANGE

User may change listening programs configuration by choosing

corresponding programs. Use this pull-down Menu to change the listening programs and adjust detailed configuration in PROCESS

④ ADJUSTING.

## ⑨ ARROW

Arrow will direct you what to do next step or last step when fitting.

# START FITTING

## Step1. Fill in information

Fill mandatory fields of user's card, and click the "Save" button.

Using tab-bar you may open history fitting records and switch between them.

The screenshot displays the myFit1.1.2 software interface. At the top, there are icons for Detect, Save, and a status bar showing "No HI" and "Left: NSG275 DOA(14266)". A "Select Program: Quiet Mode" dropdown menu is visible. The "NewSound" logo is in the top right corner.

The "My Information" section contains the following fields:

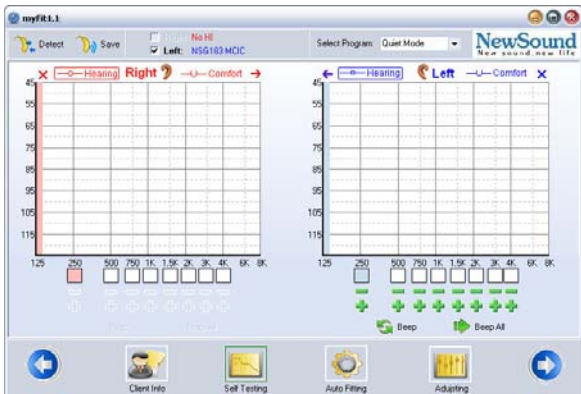
- Name:
- Age:
- Use HI:
- Save button

The "My History Records" section contains a table with the following data:

Fit Date	Right SF	Left SF
2009-6-3 14:56:16	301010	301010
2009-6-3 14:54:43	301010	301010
2009-6-3 14:48:53	301010	301010

The bottom of the interface features a navigation bar with icons for Client Info, Self Testing, Auto Fitting, Adjusting, and navigation arrows.

## Step 2. Self testing



MyFit offer two types testing:

1, Hearing test, normal testing method.



2, Comfort test—this testing will help evaluate the most comfortable

hearing range for you.



Click “+” and “-“or directly click on the audiogram, set the threshold for frequency from 250Hz to 4K Hz.







Click "Beep" having hearing instrument graduate a sound, and testing if you can hear or not. If not, click "+", higher the dB sound, otherwise click "-", find out the Min dB sound than can hear.

After finish all the testing in each frequency, click " Beep All"

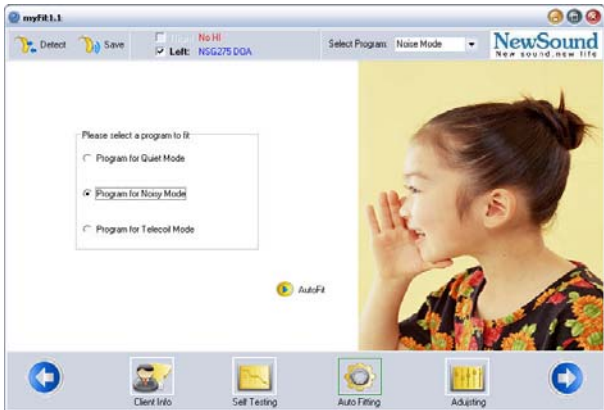


double check all the dB sound in all frequency.

Use  or  copy the audiogram data to Left/Right audiogram.

Use  or  detect the current audiogram data.

## Step 3. Auto fitting

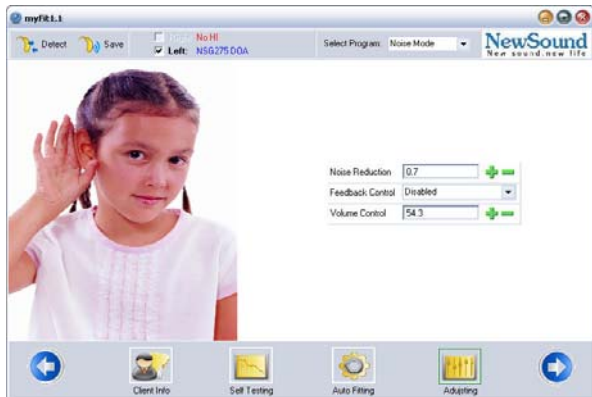


AutoFit

Click "Autofit"  
each listening programs.

running the autofit function for

## Step 4. Adjusting



Use “*Noise reduction*” option to set the threshold for noise suppression (refrigerator murmur, fan noise, etc.). 1.0 offer strongest suppression for noise.

When adjusting this threshold, user should consider low-level speech components which could be lost along with low-level noise.

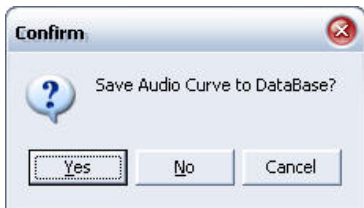
When hear “whistling”, “howling”, “screeching” that cause unpleasant auditory experience, use “Feedback control” option to increased signal quality. And slow up these unpleasant experiences.

Use “Volume Control” option to change the volume amount of hearing instrument. To make sounds louder, rotate the “+” upward. To make sounds softer, rotate the “-“downward.

## Step 5 Save

After fitting, click “Save” and save the data into hearing instrument.

When close MyFit, A dialogue box will ask if save Audio Curve to Database. Click Yes, and finish all fitting work!



# TROUBLESHOOTING

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<b>NSPRO</b>	
Power LED is not lighting	*Check the connection between computer and NSPRO. *Exchange another interface of USB
Left/Right LED is not lighting	*Check the connection between hearing instrument and NSPRO. * Battery may be low or dead
NSPRO is not detected by computer	Reinstall NSPRO driver
<b>MyFit</b>	
No HI is detected by MyFit	Check the connection of hearing instrument
Find error when running MyFit	Contact us