

Stride family

Unitron TrueFit quick reference fitting guide

This quick reference fitting guide will lead you through configuring Stride™ hearing instruments* using Unitron TrueFit™ fitting software.

Unitron TrueFit software is available as either a standalone version or as a module within Noah.

Before detecting the Stride hearing instrument(s), ensure the Noahlink Wireless programming interface is connected to your computer.

During programming, the following features are de-activated: automatic program, hearing instrument controls, accessories, easy-t, audio streaming, and adaptive microphone features.

Entering client information

Information (standalone version)

Within **Client** > **Information** click the **New Client** button, enter the client's information and click **Save**. Click the **Blank Session** button to begin a new session.

Audiogram (standalone version)

Within **Client**, click on **Audiogram**, enter the client's audiogram and select the transducer used for audiometry.

Detecting hearing instruments

Within **Instruments** > **Selection** choose Noahlink Wireless from the drop-down list under the detect button.

Switching the hearing instruments on:

- In the case of a rechargeable instrument, press and hold the lower part of the button on the hearing instrument for 3 seconds until the indicator light changes temporarily to solid green.
- For an instrument with a removable battery, insert battery into hearing instrument and close battery door.

In either case, this will put the hearing instrument into pairing mode (lasts for 3 minutes).

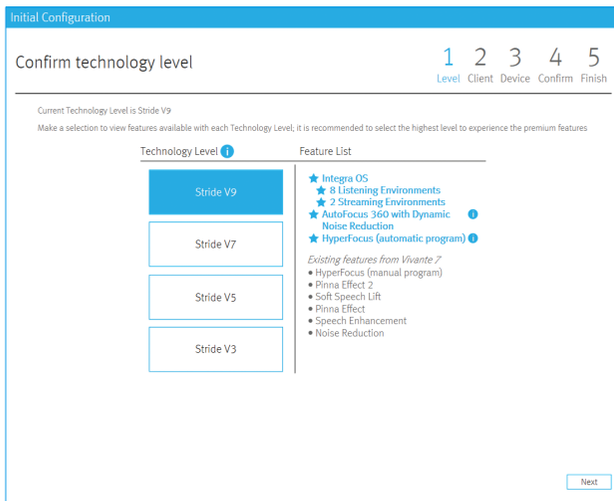
Click the **Detect** button. The hearing instrument model, style and serial number are displayed, and the status is updated. Once detection is complete, the hearing aids will be muted.

Note: If you are fitting a Stride UP device you will be prompted to choose an Ultra Power pre-set to use as the starting point of your fitting session.

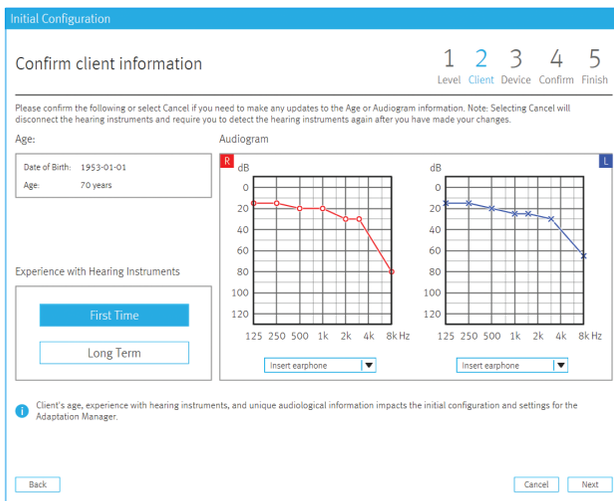
Initial Configuration workflow

The **Initial Configuration** workflow will be launched when a new fitting is being applied to the hearing instruments. This will guide you through the minimum required configuration steps to provide the best possible sound quality at first fit.

If fitting a FLEX:TRIAL™ unit, the first screen shown will prompt for confirmation of the technology level.



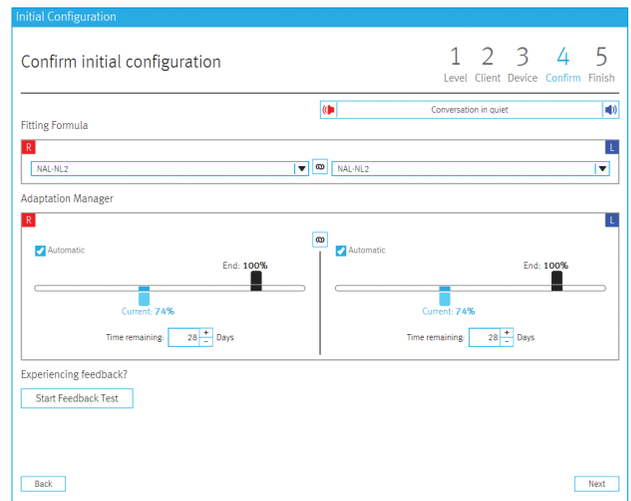
Next you will be asked to confirm that the client's date of birth and audiogram are correct, as well as confirming the client's experience with hearing instruments. If the hearing instruments are not FLEX:TRIAL, this will be the first screen you see.



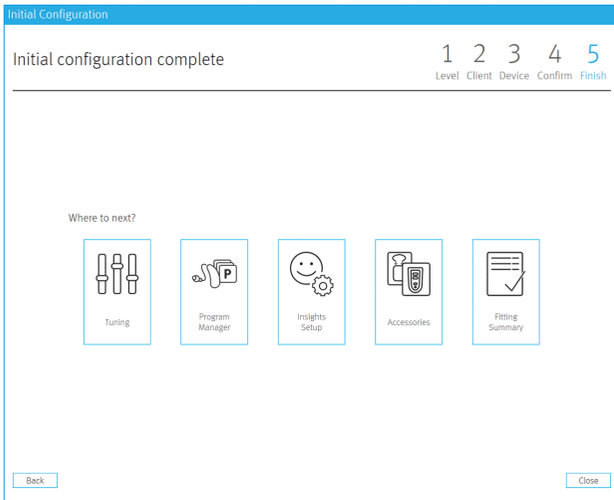
You will be asked to confirm the device's acoustic settings with the option to change values if necessary. Clicking **Next** will perform the first fit calculation and the hearing instruments will be unmuted.



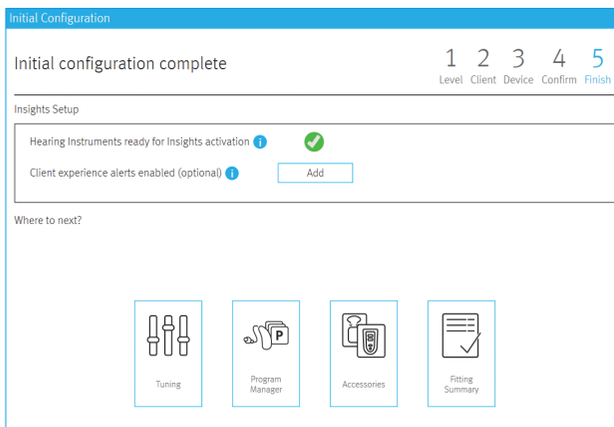
At this point you will have the option to alter the Fitting Formula or make adjustments to the Adaptation Manager, with the option to address any feedback that may be encountered on unmuting the hearing instruments.



On completion of the **Initial Configuration**, if you are not logged into your myUnitron account, you can exit the workflow by quickly jumping to one of the commonly used screens or select **Close** and continue with any further fine tuning within Unitron TrueFit software.



If you are logged in to your myUnitron account and have Insights enabled, the Insights Setup status will be displayed on this final screen. A green checkmark indicates the hearing instruments are ready for Insights activation by the client via the Unitron Remote Plus app. Additionally, you have the option of adding the client in order to receive client experience emails.



Within fitting menu

Tuning

Within **Fitting** > **Tuning** to manually fine tune hearing instruments from default settings.

Click on **Adaptation Manager** to modify from recommended settings. A check box is available to de-activate automatic adaptation if desired.

If necessary, **Fitting Advice** can be used to suggest and apply fine tuning solutions.

Within end fitting menu

Configure hearing instrument set-up

Within **End Fitting** > **HI Setup** to configure hearing instruments from HI setup defaults.

Configure Beeps

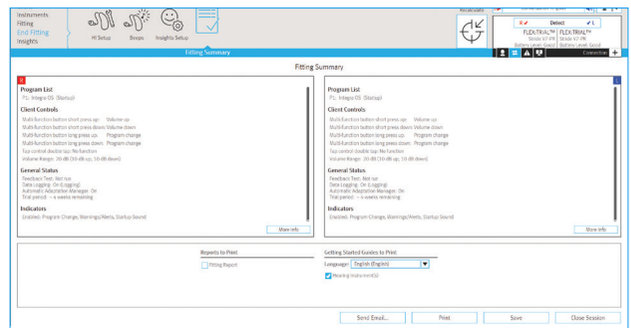
Within **End Fitting** > **Beeps** to demonstrate and configure beeps from defaults.

Set up Insights

Click on **Insights Setup**, follow the steps to enable client activation of Insights within the Unitron Remote Plus app.

To End Fitting

Click on **Fitting Summary** and select the **Send Email**, **Print** or **Save** buttons. Close the session using **Close Session** button.



After closing session

Clients will be able to experience the full benefit of their technology level only after hearing instrument has been rebooted.

To reboot hearing instrument after using Noahlink Wireless, open and close the battery door, or in the case of rechargeable instruments press and hold the lower part of the button on each hearing instrument for 3 seconds until the indicator light is temporarily solid red, and then repeat for 3 seconds until the indicator light changes temporarily to solid green.

For more information about fitting Stride family hearing instruments or Unitron TrueFit fitting software, visit the Help feature within Unitron TrueFit.



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