# Shine Rev family

# Unitron TrueFit quick reference fitting guide

Powered by Era; the platform that's trusted to provide the sound quality that patients prefer, Shine™ Rev delivers best-in-class features that work together to put natural hearing within everyone's reach.

# Programming Shine Rev in Unitron TrueFit software

This quick reference guide will lead you through the steps of a simplified fitting for Shine Rev hearing instruments using Unitron TrueFit™ fitting software.

To connect to the hearing instrument(s), choose your desired programming interface.

- If using NOAHlink or HI-PRO with BTE devices, insert the programming cable into the programming port. For BTE M, the programming port is located within battery door compartment.
- If using NOAHlink or HI-PRO with ITE devices, remove the battery door and insert the programming cable.

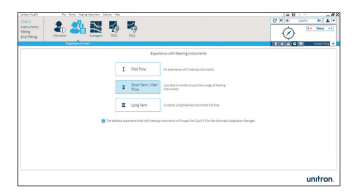
Note: Hearing instrument controls are deactivated during programming.

## 1. Pre detect

#### NOAH

# a. Experience Level

Within **NOAH**, the landing screen is **Experience Level**. Enter the client's experience with hearing instruments.



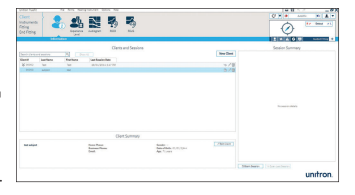
## Standalone

#### a. Information

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

# b. Experience Level

Within Client, click on Experience Level, enter the client's experience level with hearing instruments.



#### 2. Detect

Click the **Detect** button. The hearing instrument model, style, matrix and serial number are displayed, and the communication status is updated.

# 3. Guided Fitting

Guided Fitting view will open after detection of a hearing instrument that does not have saved data. The following 6 steps will guide you through a successful first fit.

#### 1. Acoustics

For BTE fittings, tubing can be selected in this step. Ear piece can be selected for slim tube fitting only. For custom fittings (ITEs), shell and receiver information will be displayed. Venting will be configured according to hearing loss.

#### 2. Feedback test

Click the **Start feedback test** button and follow the on-screen instructions.

#### 3. Audiometric information

Enter audiometric information – patient hearing loss data can be entered in either operation.

Audiogram: click **Audiogram** button and enter data. Insitu: click **Insitu** button and follow on screen instructions.

#### 4. Quick fit

Click the **Quick fit** button – this will program the hearing aid to your patients hearing needs.

#### 5. Beeps

This is an optional step to easily demonstrate beeps (for example the low battery beep) to your patient.

#### 6. Save and Close

This will save data to the hearing aid and the database.

Note: Guided Fitting view will show check marks to indicate the completion of each step. At any point during the guided fitting, you can access another TrueFit screen and return to complete the remaining steps at a later time.

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

