

# Software Setup For Moxi & Stride: Powered by North

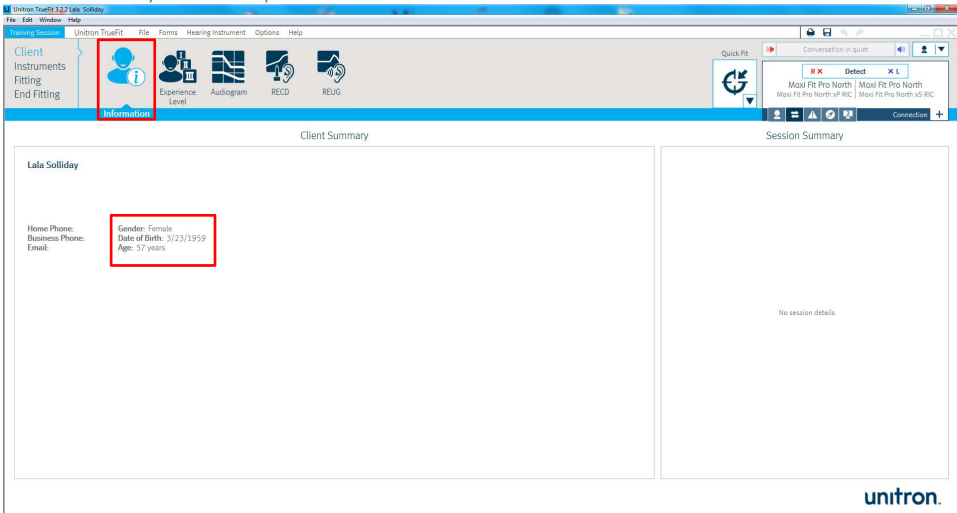
It is important to follow these steps to provide the most accurate fit for your patients. Please note that the default fitting formula is NAL-NL2. This fitting formula takes all of the following into account:

- Age
- Gender
- Amplification Experience
- Bone Conduction
- Binaural Corrections

# Step 1: Client

### Information

Make sure you have the patients DOB and GENDER entered

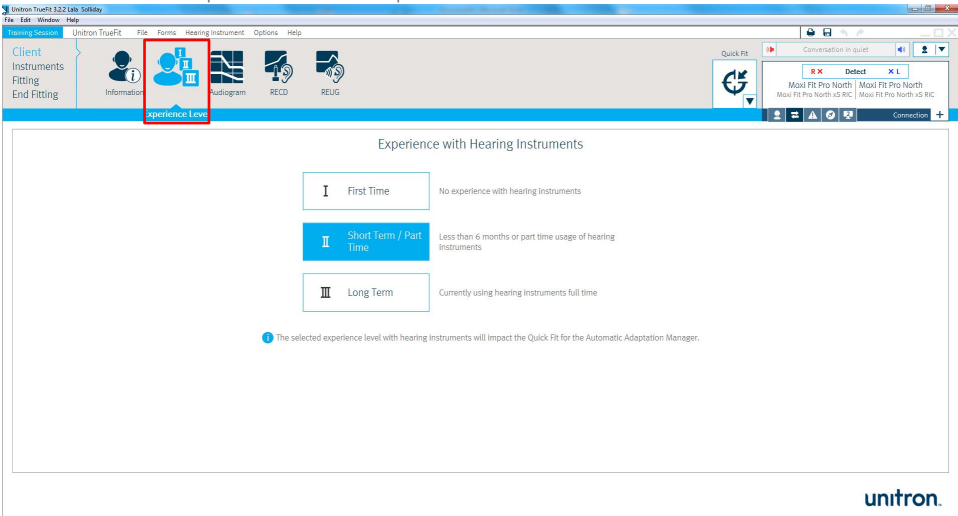


<sup>\*</sup>If you do not use TrueFit as a stand-alone changes to gender and DOB are made in NOAH.

# Step 2: Client

# **Experience Level**

• Select accurate experience level for the patient



<sup>\*</sup>Default is Short Term – this can be changes under preferences.

# Step 3: Client

# Audiogram

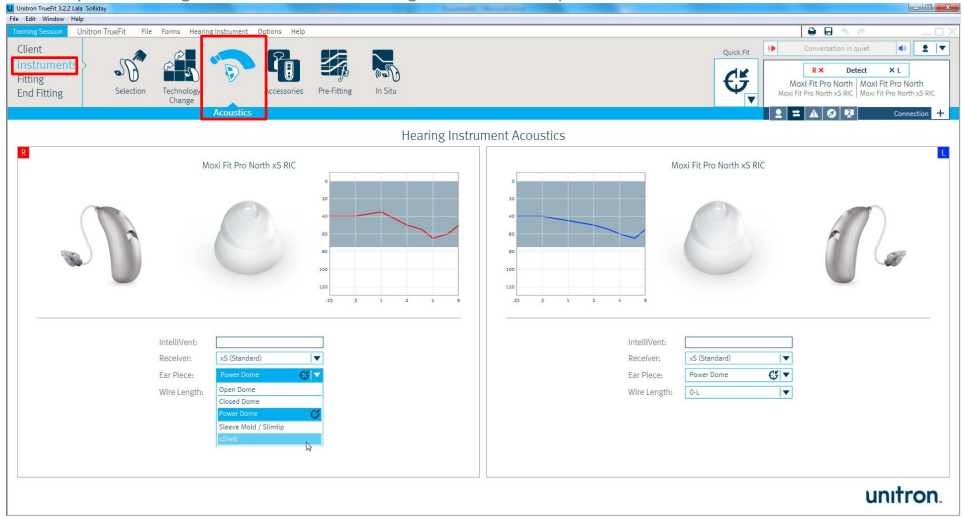
- Make sure you have accurate air/bone conduction thresholds
- Selected the appropriate transducer (inserts vs headphones)



### **Step 4:** Instruments

### **Acoustics**

- Make sure you have the correct RECEIVER and EAR PIECE selected and on the hearing aid
- If you are using cShells or custom hearing aids make sure you enter the IntelliVent code



<sup>\*</sup>IntelliVent code is located on packing invoice.

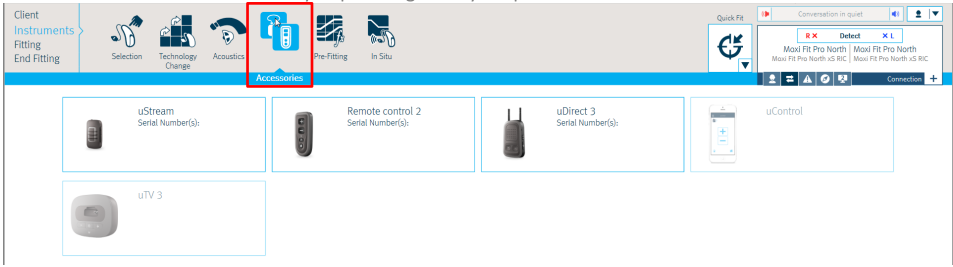
<sup>\*</sup>It is important that the patient's ENTIRE hearing loss is well within the gray shaded area.



### **Step 5:** Instruments

### Accessories

Pair and activate accessories you plan to give to your patient

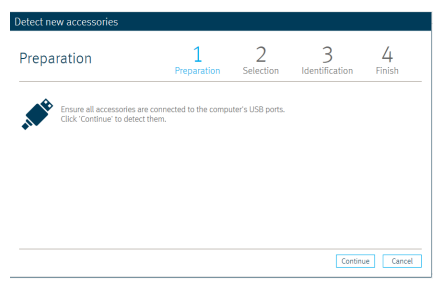


<sup>\*</sup> You will need to connect the uStream, Remote control 2 and uDirect 3. If you have a uTV and/or uMic you will pair them to the uStream/uDirect 3 outside of the software.



All accessories that are paired will need to be connected via USB data cable (thick) →

USB charging cable will **NOT** detect the accessory



<sup>\*</sup> Any time a change is made to the volume range or programs you will need to reconnect the uStream, Remote control 2 or uDirect 3.

# **Step 6: Instruments**

# **Pre Fitting**

- Fitting formulas can be found under the pre fitting tab: NAL-NL2 is the default
- It is not suggested that you make changes; however, patients who are long term/experienced users or previous Era platform users may prefer NAL-NL1 as the fitting formula

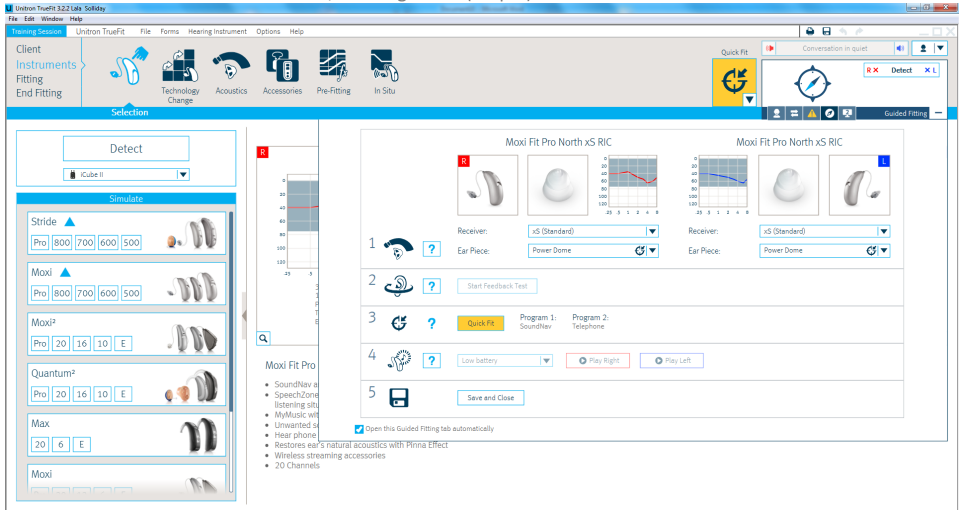


Change the processing strategy to NAL NL1 when fitting customs or patients with more than 3 years of experience

# **Step 7:** Detect Hearing Aids

# **Guided Fitting**

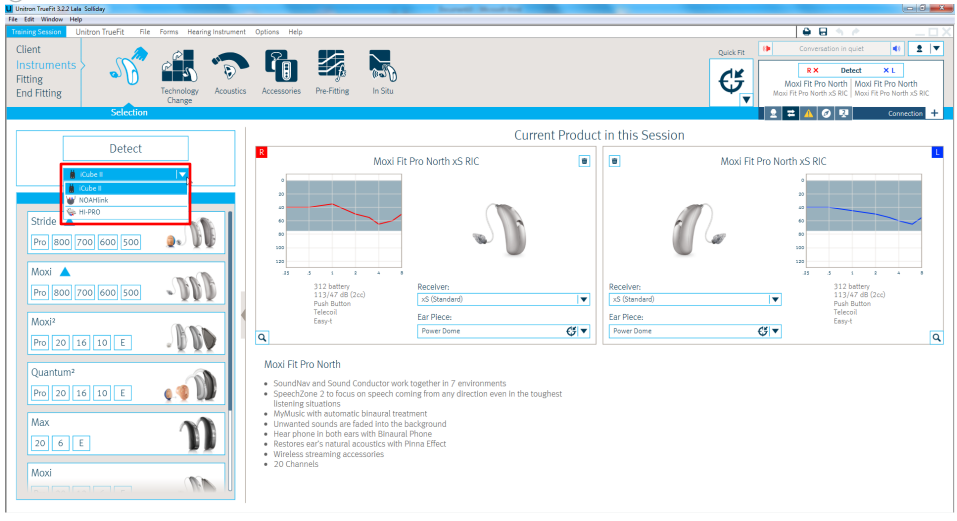
- Once everything is setup in the Client and Instruments section you can detect hearing aids
- You can demonstrate indication/warning tones (Step 5)



<sup>\*</sup> You do not need to start the feedback test unless there is persistent feedback.



### Good to Know: You can select/change the mode of detection





Good to Know: The Automatic Adaptation Manager (AAM) is the best way to make overall increases or decreased in gain across environments





### Good to Know: At each follow-up when you read from the hearing aids this helpful dash will pull-up!

