

# 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

The screenshot displays the Unitron TrueFit 3.2.2 software interface. The title bar reads "Unitron TrueFit 3.2.2 Lala Solliday". The menu bar includes "File", "Edit", "Window", and "Help". The "Training Session" tab is active, showing a sidebar with "Client", "Instruments", "Fitting", and "End Fitting". The "Information" icon, represented by a person with an 'i', is highlighted with a red box. The main area is divided into "Client Summary" and "Session Summary".

**Client Summary**

Lala Solliday

Home Phone:  
Business Phone:  
Email:

Gender: Female  
Date of Birth: 3/23/1959  
Age: 57 years

**Session Summary**

No session details

The "Session Summary" panel shows a "Quick Fit" button and a "Conversation in quiet" status. The "Connection" bar at the bottom right shows "Moxi Fit Pro North" and "Moxi Fit Pro North xP RIC" for both "R" (Right) and "L" (Left) ears.

unitron.

\*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

The screenshot shows the Unifit TrueFit 3.2.2 software interface. The top menu bar includes 'File', 'Edit', 'Window', and 'Help'. Below the menu bar is a toolbar with icons for 'Client', 'Instruments', 'Fitting', and 'End Fitting'. The 'Client' icon is highlighted with a red box and labeled 'Experience Level'. The main window displays the 'Experience with Hearing Instruments' screen, which has three options: 'I First Time' (No experience with hearing instruments), 'II Short Term / Part Time' (Less than 6 months or part time usage of hearing instruments), and 'III Long Term' (Currently using hearing instruments full time). The 'II Short Term / Part Time' option is selected and highlighted in blue. A note at the bottom states: 'The selected experience level with hearing instruments will impact the Quick Fit for the Automatic Adaptation Manager.' The Unifit logo is visible in the bottom right corner.

Unifit TrueFit 3.2.2 Lala Solliday

File Edit Window Help

Training Session Unifit TrueFit File Forms Hearing Instrument Options Help

Client Instruments Fitting End Fitting

Information

Audiogram RECD REUG

Quick Fit

Conversation in quiet

R X Detect X L

Moxi Fit Pro North Moxi Fit Pro North xS RIC Moxi Fit Pro North xS RIC

Experience Level

### Experience with Hearing Instruments

I	First Time	No experience with hearing instruments
II	Short Term / Part Time	Less than 6 months or part time usage of hearing instruments
III	Long Term	Currently using hearing instruments full time

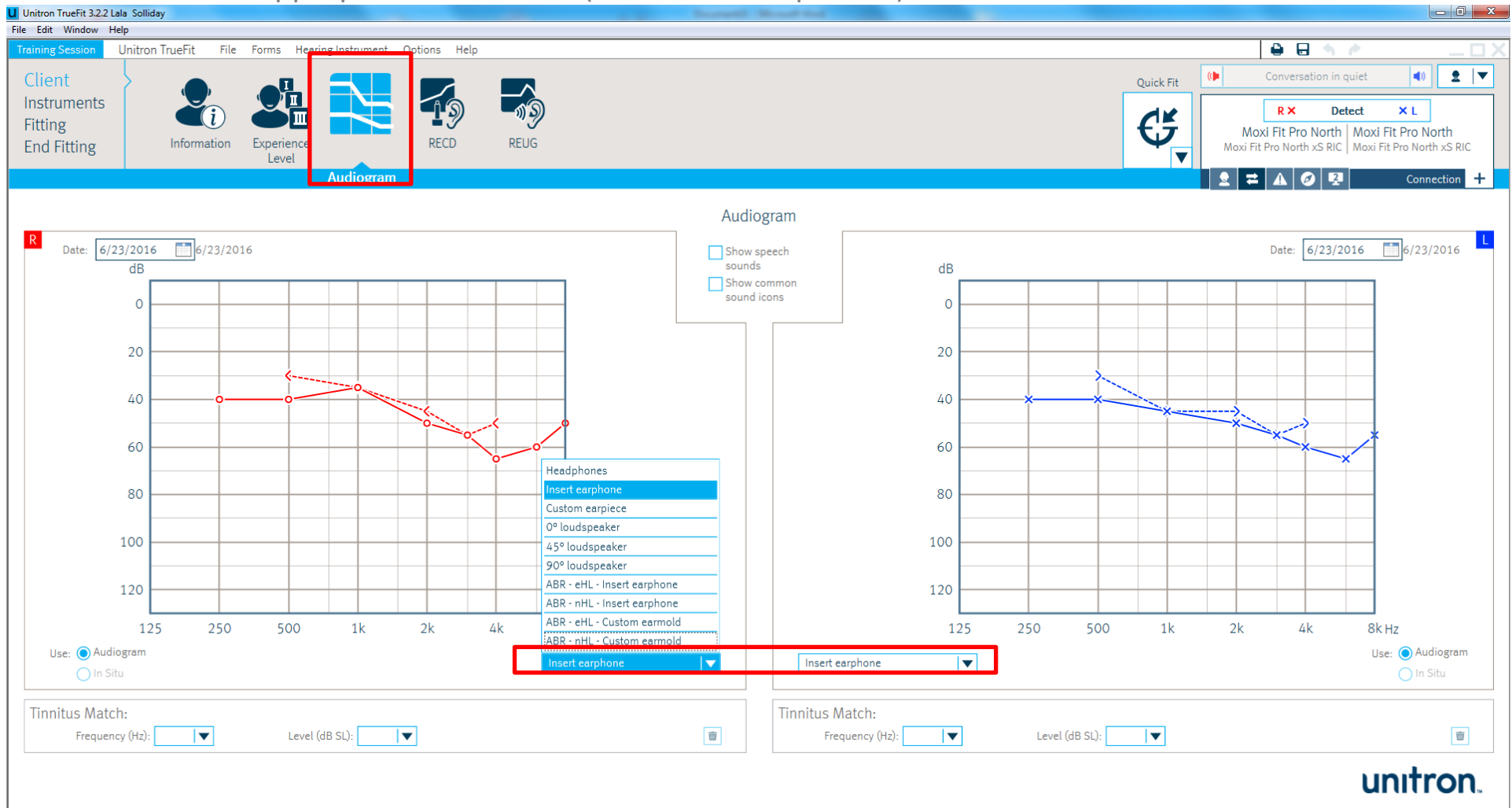
i The selected experience level with hearing instruments will impact the Quick Fit for the Automatic Adaptation Manager.

unifit

\*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

The screenshot shows the Unison TrueFit 3.2.2 software interface. The top navigation bar includes 'Client', 'Instrument', 'Fitting', and 'End Fitting'. The 'Acoustics' tab is highlighted in the top navigation bar. The main window displays 'Hearing Instrument Acoustics' for the right (R) and left (L) ears. Each panel shows a hearing aid model, a dome, and a graph of frequency response. The 'Receiver' is set to 'xS (Standard)' and the 'Ear Piece' is set to 'Power Dome'. The 'Wire Length' is set to 'O-L'. The 'IntelliVent' field is empty. The 'Quick Fit' button is visible in the top right corner.

\*IntelliVent code is located on packing invoice.

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

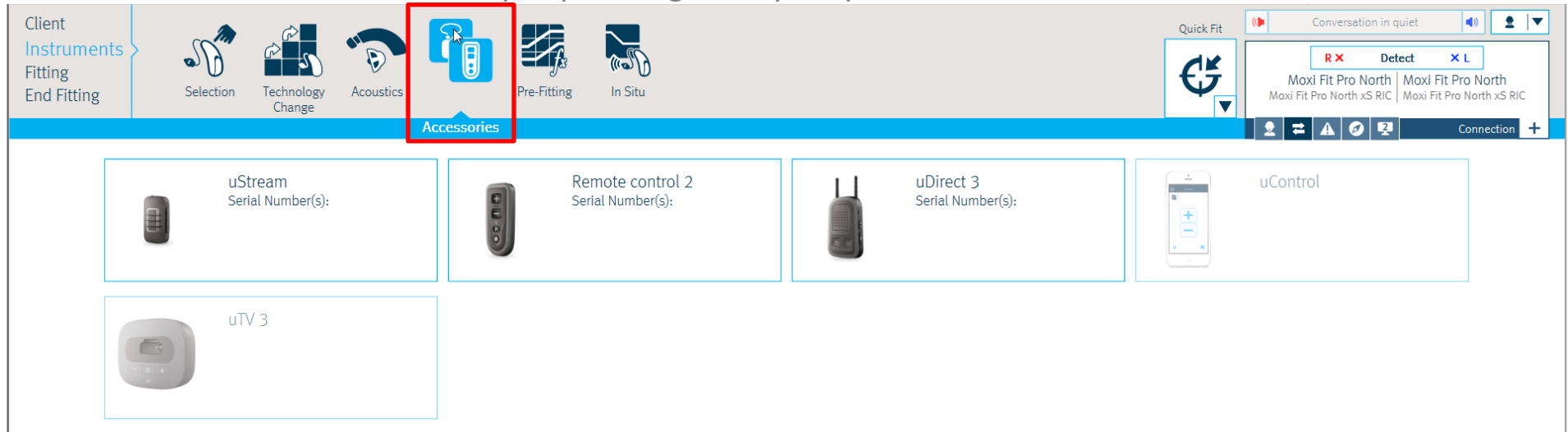


\*If you make changes to the ear piece the QuickFit button with turn yellow – you must click on the box for change to be applied.

## Step 5: Instruments

### Accessories

- Pair and activate accessories you plan to give to your patient

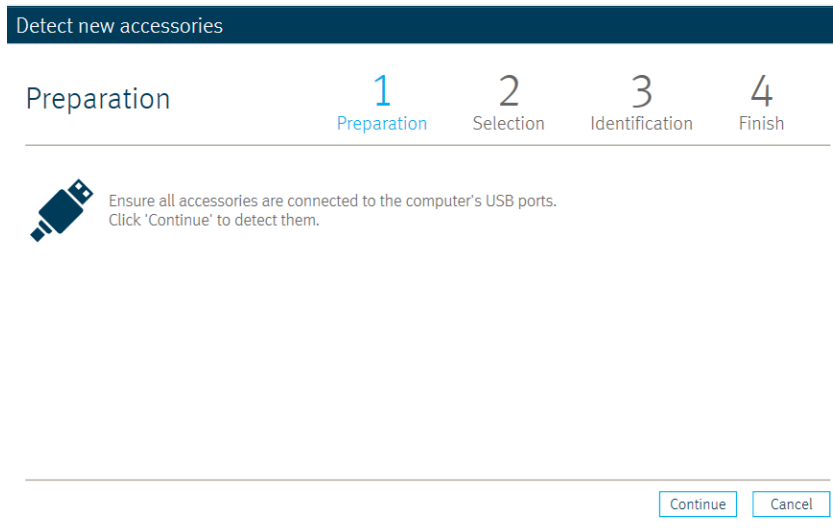


\* You will need to connect the uStream, Remote control 2 and uDirect 3. If you have a uTV and/or uMic you will pair them to the uStream/uDirect 3 outside of the software.

\* 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.



*All accessories that are paired will need to be connected via USB data cable (thick) →*  
USB charging cable will NOT detect the accessory



## 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



*The processing strategy can be changed to linear with a DSL 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)

The screenshot displays the Unitron TrueFit 3.2.2 software interface. The top menu bar includes File, Edit, Window, and Help. Below the menu is a toolbar with icons for Client, Instruments, Fitting, End Fitting, Technology Change, Acoustics, Accessories, Pre-Fitting, and In Situ. The main window is divided into several sections:

- Selection:** A sidebar on the left with a 'Detect' button and a dropdown menu showing 'iCube II'. Below this is a 'Simulate' section with various hearing aid models and their specifications.
  - Stride:** Pro, 800, 700, 600, 500
  - Moxi:** Pro, 800, 700, 600, 500
  - Moxi<sup>2</sup>:** Pro, 20, 16, 10, E
  - Quantum<sup>2</sup>:** Pro, 20, 16, 10, E
  - Max:** 20, 6, E
  - Moxi:** (empty fields)
- Guided Fitting:** The main workspace on the right, showing a step-by-step process for fitting Moxi Fit Pro North xS RIC hearing aids.
  - Step 1:** Select the hearing aid model (Moxi Fit Pro North xS RIC) and the receiver (xS (Standard)).
  - Step 2:** Select the ear piece (Power Dome).
  - Step 3:** Select the program (SoundNav or Telephone).
  - Step 4:** Select the battery level (Low battery) and play the right or left ear tone.
  - Step 5:** Save and Close.
- Acoustics:** A section on the left showing a graph of the hearing aid's frequency response.
- Quick Fit:** A button in the top right corner.
- Conversation in quiet:** A section in the top right corner showing a conversation in quiet mode.

\* 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

Unitron TrueFit 3.2.2 Lala Soliday

File Edit Window Help

Training Session Unitron TrueFit File Forms Hearing Instrument Options Help

Client Instruments Fitting End Fitting

Technology Change Acoustics Accessories Pre-Fitting In Situ

Quick Fit

Conversation in quiet

Detect

Moxi Fit Pro North Moxi Fit Pro North  
Moxi Fit Pro North xS RIC Moxi Fit Pro North xS RIC

Selection

Detect

iCube II  
iCube II  
NOAHlink  
HI-PRO

Stride  
Pro 800 700 600 500

Moxi  
Pro 800 700 600 500

Moxi<sup>2</sup>  
Pro 20 16 10 E

Quantum<sup>2</sup>  
Pro 20 16 10 E

Max  
20 6 E

Moxi

Current Product in this Session

Moxi Fit Pro North xS RIC

312 battery  
113/47 dB (2cc)  
Push Button  
Telecoil  
Easy-t

Receiver:  
xS (Standard)

Ear Piece:  
Power Dome

Moxi Fit Pro North xS RIC

312 battery  
113/47 dB (2cc)  
Push Button  
Telecoil  
Easy-t

Receiver:  
xS (Standard)

Ear Piece:  
Power Dome

Moxi Fit Pro North

- SoundNav and Sound Conductor work together in 7 environments
- SpeechZone 2 to focus on speech coming from any direction even in the toughest listening situations
- MyMusic with automatic binaural treatment
- Unwanted sounds are faded into the background
- Hear phone in both ears with Binaural Phone
- Restores ear's natural acoustics with Pinna Effect
- Wireless streaming accessories
- 20 Channels



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!

Unitron TrueFit 3.2.2 Lala Solliday

File Edit Window Help

Training Session Unitron TrueFit File Forms Hearing Instrument Options Help

Client Instruments Fitting End Fitting

Technology Change Acoustics Accessories Pre-Fitting In Situ

Quick Fit

Conversation in quiet

Detect

Moxi Fit Pro North Moxi Fit Pro North  
Moxi Fit Pro North xS RIC Moxi Fit Pro North xS RIC

Selection

Detect

iCube II

Simulate

Stride

Pro 800 700 600 500

Moxi

Pro 800 700 600 500

Moxi<sup>2</sup>

Pro 20 16 10 E

Quantum<sup>2</sup>

Pro 20 16 10 E

Max

20 6 E

Moxi

312 battery  
113/47 dB (2cc)  
Push Button  
Telecoil  
Easy-t

Data Logging

Log It All

Hours per day  
17 13

Total days  
30 30

SoundNav Automatic Coverage

100 %  
80 %  
60 %  
40 %  
20 %  
0 %

Pro (100 %)

Conversations 70 %  
No conversations 13 %  
Music 18 %

Open this Connection tab automatically

Fitting Device

iCube II

Serial Number: Not available  
Battery Level: Not available

Hearing Instruments

Serial Number  
SN: Simulation | SN: Simulation

Warranty Expiry Date  
Simulation | Simulation

Automatic Adaptation Manager

End Value: 100 %  
Current: 100 %  
Time remaining: ~ 0 weeks

End Value: 100 %  
Current: 100 %  
Time remaining: ~ 0 weeks

Soft / Mod / Loud Controls

Moxi Fit Pro North

- SoundNav and Sound Conductor work together in 7 environments
- SpeechZone 2 to focus on speech coming from any direction even in the toughest listening situations
- MyMusic with automatic binaural treatment
- Unwanted sounds are faded into the background
- Hear phone in both ears with Binaural Phone
- Restores ear's natural acoustics with Pinna Effect
- Wireless streaming accessories
- 20 Channels