CONNEXX QUICK GUIDE

Rexton makes it easy to program devices with a quick and simple workflow.

STEP 1

First Fit

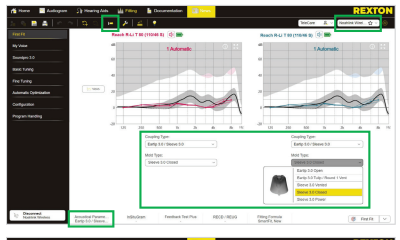
- · Click on programmer selection
 - Select Noahlink Wireless for Reach R-Li T
 - Select Connexx™ Air for Reach InoX CIC-Li
- Remove hearing aids from charger and wait 6 seconds
- · Click detect hearing instruments
- Click new fitting and OK
- · Click acoustical parameters tab
- · Select coupling type and mold type

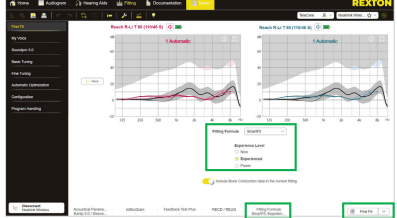
We recommend Closed Tips for optimal performance.

- · Click fitting formula tab
- Select desired fitting formula and experience level

We recommend setting to Experienced for optimal performance.

· Then click First Fit



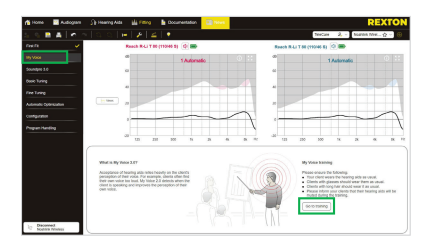


STEP 2

My Voice Processing (Not available for inoX CIC-Li)

- · Go to the My Voice 2.0 tab
- Click Go To Training and follow on-screen instructions to train the user's voice perception

After completing the training, My Voice defaults to Med (medium) which works for the majority of wearers.



CONNEXX QUICK GUIDE (CON'T)

Rexton makes it easy to program devices with a quick and simple workflow.

STEP 3

Verification

Use Probe Mic Measurements (PMM) to verify prescriptive targets and make appropriate adjustments.

- · Click the Fine Tuning tab
- To adjust all three gain levels, use the Frequency Shaping tab
- To adjust soft, medium, or loud levels independently, use the Compression tab

STEP 4

SoundPro 3.0 Fine Tuning for Situational Needs (Optional)

· Click the SoundPro 3.0 tab

Default: Balanced Focus (recommended during First Fit). If needed, adjust slider toward Speech Focus or Natural Focus.

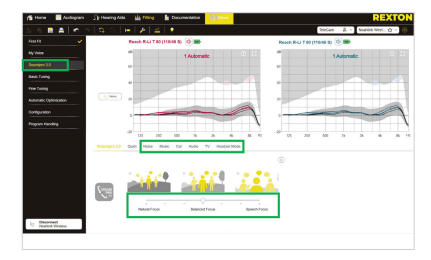
- · Natural Focus: less directionality
- Speech Focus: more directionality and stronger noise reduction
- Customize Manual Offsets and Bluetooth streaming response as needed

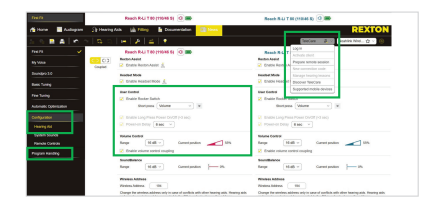
STEP 5

Program Configuration (Optional)

- Go to Configuration tab to set up button functions and volume control
- Go to Program Handling tab to enable additional programs in the hearing aids
- · Activate TeleCare if remote support is needed







For a deeper dive into Connexx software features, including feedback management, microphone modes, and demo programming, please refer to the full Connexx Programming Guide.

